

TASK ORDER

GS-Q0017AJ0001

C4 Enterprise Support

in support of:

United States Central Command (USCENTCOM)



Issued to:

SAIC
1710 SAIC Drive
McLean, VA 22102

Under

Alliant Contract # GSQ09BGD0048

Issued by:

The Federal Systems Integration and Management Center (FEDSIM)
1800 F Street, NW (QF0B)
Washington, D.C. 20405

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Modification PO52

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SECTION B – SUPPLIES OR SERVICES AND PRICES/COSTS

B.1 GENERAL

The work shall be performed in accordance with all Sections of this Task Order (TO) and the contractor's Basic Contract, under which the resulting TO will be placed. An acronym listing to support this TO is included in Section J, Attachment B.

B.2 CONTRACT ACCESS FEE (CAF)

The General Services Administration's (GSA) operating costs associated with the management and administration of this contract are recovered through a CAF. In accordance with the Alliant base contract, the CAF shall be 0.75 percent of the total TO value with a cap of \$100,000 per year per order (when order is in excess of \$13.3M per order year). This TO shall have a separate Contract Line Item Number (CLIN) to cover this access fee, and this CAF shall be obligated at TO award.

B.3 ORDER TYPES

The contractor shall perform the effort required by this TO on a Cost-Plus-Award-Fee (CPAF) basis for Mandatory CLINs 0001a, 1001a, 2001a, 3001a, 4001a, 5001a, 6001a and Optional CLINs 0001b, 1001b, 2001b, 3001b, 4001b, 5001b, 6001b and Not-to-Exceed (NTE) basis for CLINs 0002, 0003, 0004, 0005, 1002, 1003, 1004, 1005, 2002, 2003, 2004, 2005, 3002, 3003, 3004, 3005, 4002, 4003, 4004, 4005, 5002, 5003, 5004, 5005, 6002, 6003, 6004, and 6005. The work shall be performed in accordance with all Sections of this TO and the offeror's Basic Contract, under which the resulting TO will be placed.

B.4 SERVICES AND PRICES/COSTS

Long-distance travel is defined as travel over 50 miles from the primary duty station. Local travel will not be reimbursed.

The following abbreviations are used in this price schedule:

CLIN	Contract Line Item Number
CPAF	Cost-Plus-Award-Fee
NTE	Not-to-Exceed
ODC	Other Direct Cost

SECTION B – SUPPLIES OR SERVICES AND PRICES/COSTS

B.4.1 BASE PERIOD:

MANDATORY LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
0001a	Labor (Tasks 1–8)	(b) (4)		\$55,999,204

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
0001b	Labor (Task 9)	(b) (4)		\$4,827,937

COST REIMBURSEMENT TRAVEL CLIN

CLIN	Description		Total NTE Price
0002	Long-Distance Travel (Including Indirect Handling Rate (b) (4))	NTE	\$1,200,000

COST PLUS FIXED FEE CLINS

CLIN	DESCRIPTION	Cost	Fee	CPFF
0003	Tools (Includes Indirect Handling Rate of (b) (4))	(b) (4)	(4)	\$9,775,760
0004	ODCs (Includes Indirect Handling Rate of (b) (4))			\$1,500,000

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
0005	Reserved		
0006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING BASE PERIOD CLINs:

\$73,402,901

SECTION B – SUPPLIES OR SERVICES AND PRICES/COSTS

B.4.2 FIRST OPTION PERIOD:

MANDATORY LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
1001a	Labor (Tasks 1–8)	(b) (4)		\$70,278,535

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
1001b	Labor (Task 9)	(b) (4)		\$9,271,491

COST REIMBURSEMENT TRAVEL CLIN

CLIN	Description		Total NTE Price
1002	Long-Distance Travel (Including Indirect Handling Rate (b) (4))	NTE	\$1,250,000

Cost Plus Fixed Fee CLINS

CLIN	DESCRIPTION	Cost	Fee	CPFF
1003	Tools (Includes Indirect Handling Rate of (b) (4))	(b) (4)		\$11,323,829
1013	Procurement Tools			\$0
1004	ODCs (Includes Indirect Handling Rate of (b) (4))			\$1,571,643

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
1005	Reserved		
1006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING OPTION PERIOD ONE CLINs:

\$93,795,498

SECTION B – SUPPLIES OR SERVICES AND PRICES/COSTS

B.4.3 SECOND OPTION PERIOD:

MANDATORY LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
2001a	Labor (Tasks 1–8)	(b) (4)		\$73,349,418

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
2001b	Labor (Task 9)	(b) (4)		\$11,090,806

COST REIMBURSEMENT TRAVEL CLIN

CLIN	Description		Total NTE Price
2002	Long-Distance Travel (Including Indirect Handling Rate (b) (4))	NTE	\$2,400,000

COST PLUS FIXED FEE CLINS

CLIN	DESCRIPTION	Cost	Fee	CPFF
2003	Tools (Includes Indirect Handling Rate (b) (4))	(b) (4)		\$10,308,662
2013	Procurement Tools			\$3,337,338
2004	ODCs (Includes Indirect Handling Rate (b) (4))			\$2,148,688

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
2005	Reserved		
2006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING OPTION PERIOD TWO CLINs:

\$102,734,912

B.4.4 THIRD OPTION PERIOD:

MANDATORY LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
3001a	Labor (Tasks 1–8)	(b) (4)		\$83,318,666

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OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
3001b	Labor (Task 9)	(b) (4)		\$11,296,680

COST REIMBURSEMENT Travel CLIN

CLIN	Description	NTE	Cost
3002	Long-Distance Travel (Including Indirect Handling Rate (b) (4)	NTE	\$1,800,000

Cost Plus Fixed Fee CLINS

CLIN	Description	Cost	FEE	CPPF
3003	Tools (Including Indirect Handling Rate (b) (4)	(b) (4)		\$10,700,000
3004	ODCs (Including Indirect Handling Rate (b) (4)	(b) (4)		\$2,145,820

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
3005	Reserved		
3006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING OPTION PERIOD THREE CLINs: **\$109,361,166**

B.4.5 FOURTH OPTION PERIOD:

MANDATORY LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
4001a	Labor (Tasks 1–8)	(b) (4)		\$82,588,008

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
4001b	Labor (Task 9)	(b) (4)		\$8,542,105

COST REIMBURSEMENT TRAVEL

CLIN	Description		Total NTE Price
4002	Long-Distance Travel (Including Indirect Handling Rate (b) (4)	NTE	\$1,800,000

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COST PLUS FIXED FEE CLINS

CLIN	Description	Cost	FEE	CPPF
4003	Tools (Including Indirect Handling Rate (b) (4))	(b) (4)		\$12,554,400
4004	ODCs (Including Indirect Handling Rate (b) (4))			\$2,169,604

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
4005	Reserved		
4006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING OPTION PERIOD FOUR CLINs: \$107,754,117

B.4.6 AWARD TERM ONE:

LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
5001a	Labor (Tasks 1–8)	(b) (4)		\$85,224,326

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
5001b	Labor (Task 9)	(b) (4)		\$8,304,298

COST REIMBURSEMENT TRAVEL

CLIN	Description		Total NTE Price
5002	Long-Distance Travel (Including Indirect Handling Rate (b) (4))	NTE	\$1,800,000

Cost Plus Fixed Fee CLINS

CLIN	Description	Cost	FEE	CPPF
5003	Tools Including (Indirect Handling Rate (b) (4))	(b) (4)		\$10,900,000
5004	ODCs (Including Indirect Handling Rate (b) (4))			\$2,195,185

SECTION B – SUPPLIES OR SERVICES AND PRICES/COSTS

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
5005	Reserved		
5006	Contract Access Fee	NTE	\$100,000

TOTAL CEILING AWARD TERM ONE CLINs: **\$108,523,809**

B.4.7 AWARD TERM TWO:

LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
6001a	Labor (Tasks 1–8)	(b) (4)		

OPTIONAL LABOR CLIN

CLIN	Description	Cost	Award Fee	Total CPAF
6001b	Labor (Task 9)	(b) (4)		

COST REIMBURSEMENT TRAVEL

CLIN	Description		Total NTE Price
6002	Long-Distance Travel (Including Indirect Handling Rate (b) (4))	NTE	(b) (4)

Cost Plus Fixed Fee CLINS

CLIN	Description	Cost	FEE	CPPF
6003	Tools (Including Indirect Handling Rate (b) (4))	(b) (4)		
6004	ODCs (Including Indirect Handling Rate (b) (4))	(b) (4)		

CONTRACT ACCESS FEE

CLIN	Description		Total Ceiling Price
6005	Reserved		
6006	Contract Access Fee	NTE	(b) (4)

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TOTAL CEILING AWARD TERM TWO CLINs:

(b) (4)

GRAND TOTAL CEILING ALL CLINs:

\$678,113,826

B.5 SECTION B TABLES

B.5.1 INDIRECT/MATERIAL HANDLING RATE

Long-Distance Travel, Tools, and ODC costs incurred may be burdened with the contractor's indirect/material handling rate in accordance with the contractor's disclosed practices, provided that the basic contract does not prohibit the application of indirect rate(s) on these costs.

- a. If no indirect/material handling rate is allowable in accordance with the contractor's disclosed practices, no indirect/material handling rate shall be applied to or reimbursed on these costs.
- b. If no rate is specified in the schedule of prices above, no indirect rate shall be applied to or reimbursed on these costs.

The indirect handling rate over the term of the TO shall not exceed the rate specified in the schedule of prices above.

B.5.2 DIRECT LABOR RATES

Labor categories proposed shall be mapped to existing Alliant labor categories.

B.5.2.1 USE OF OVERTIME

The use of overtime is authorized under this contract if the overtime premium cost does not exceed \$450,000.00. Overtime premium is paid for work over the life of the seven year contract for the identified FLSA positions.

B.5.3 COST-PLUS-FIXED-FEE CLINS

This section applies to the Cost-Plus-Fixed-Fee CLINs only. When the work required under any CLIN is completed, and that work is within the total estimated cost shown above, the contractor shall be entitled to payment of fixed fee of 2% proportional to cost incurred for that CLIN. The contractor may present, with its monthly vouchers for costs, a fee voucher in an amount bearing the same percentage of fixed fee as the certification of incurred costs bears to the total estimated cost for each CLIN. However, in accordance with FAR 52.216-8, after payment of 85 percent of the fixed fee for the total TO, the FEDSIM CO may withhold further payment of fixed fee until a reserve shall have been set aside in an amount which the FEDSIM CO considers necessary to protect the interest of the Government. This reserve shall not exceed 15 percent of the total fixed fee or \$100,000, whichever is less.

B.5.4 LABOR OUTSIDE THE CONTINENTAL UNITED STATES (OCONUS)

OCONUS is defined as other than the 48 adjoining states plus the District of Columbia (D.C.). The United States (U.S.) Department of State's (DoS) Bureau of Administration, Office of Allowances, publishes report indexes of living costs abroad, per-diem rate maximums, quarter's allowances, hardship differentials, and danger pay allowances. The Department of State Standardized Regulations (DSSR) is the controlling regulation for allowances and benefits available to all U.S. Government civilians assigned to foreign areas.

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Contractor personnel assigned to foreign areas may receive the allowances and benefits detailed in Section H.20 but shall not receive allowance and benefits in excess of those identified in the DSSR.

Where costs are not specifically addressed in the DSSR and Section H.20, the Government may reimburse the contractor for all reasonable, allowable, and allocable costs in accordance with Federal Acquisition Regulation (FAR) 31, Contract Cost Principles and Procedures, and other applicable agency-specific regulatory supplements. The Federal Systems Integration and Management Center (FEDSIM) Contracting Officer (CO) and FEDSIM Contracting Officer's Representative (COR) will determine if costs are reasonable, allowable, and allocable.

B.6 INCREMENTAL FUNDING

B.6.1 INCREMENTAL FUNDING LIMITATION OF GOVERNMENT'S OBLIGATION

Incremental funding in the amount of **\$530,537,209.60** for CLINs 0001a through 5006 is currently allotted and available for payment by the Government. Additional incremental funding for these CLINs may be allotted and available for payment by the Government as the funds become available. The estimated period of performance covered by the allotments for the mandatory CLINs is from award through July 9, 2022, unless otherwise noted in Section B. The TO may be modified to add funds incrementally up to the maximum of **\$678,113,826** over the performance period of this TO. These allotments constitute the estimated cost for the purpose of Federal Acquisition Regulation (FAR) Clause 52.232-22, Limitation of Funds, which applies to this TO on a CLIN-by-CLIN basis.

Incremental Funding Chart for CPAF

See Section J, Attachment C - Incremental Funding Chart (Excel Spreadsheet).

B.7 AWARD FEE / AWARD TERM

The Award Fee Determination Plan (AFDP) and Award Term Determination Plan (ATDP) establish the award fee and award term evaluation procedures. See Section J, Attachment D – Award Fee Determination Plan and Section J, Attachment Y – Award Term Determination Plan (Word documents).

C.1 BACKGROUND

The United States Central Command (USCENTCOM), located at MacDill Air Force Base (AFB) in Florida, is one of the nine Department of Defense (DoD) unified combatant commands. USCENTCOM operates in theater for an Area of Responsibility (AOR) covering 20 nations in the Middle East, Central and South Asia, and the surrounding strategic waterways. The USCENTCOM mission is to direct and enable military operations and activities with allies and partners to increase regional security and stability in support of enduring United States (U.S.) interests.

The J6 Directorate (CCJ6) is responsible for management and oversight of USCENTCOM's Information Technology (IT) services to support the MacDill AFB Headquarters (HQ), CENTCOM Forward Headquarters (CFH) in Qatar, and the Security Cooperation Organizations (SCOs) throughout the AOR. The CCJ6 mission is to effectively and efficiently enable information sharing anytime, anywhere through a Joint and Combined Command, Control, Communications, and Computers (C4) Network-Centric Environment that is flexible, redundant, reliable, secure, and protected.

The Command, Control, Communications, and Computers Enterprise Support (C4ES) program provides CCJ6 with the enterprise IT support services necessary to support its mission.

C.2 SCOPE

The scope of this TO will support CCJ6 enterprise IT programs and assets at designated locations provided in section F.2. The scope of services include program management/project management, network operations and maintenance, telephony, cable and communications infrastructure, systems and server maintenance, helpdesk and desktop support, audio/visual and wireless technology, executive communications support, IT training, software and network engineering, defensive cyber operations, enterprise architecture, inventory management, knowledge management, and surge support. Travel is required within the Contiguous United States (CONUS) and to Outside the Contiguous United States (OCONUS) locations to support the requirements identified in this TO.

C.3 CURRENT INFORMATION TECHNOLOGY (IT)/NETWORK ENVIRONMENT

The following attachments have been provided for information on the current IT/Network environment:

- a. Section J, Attachment N – Regulations and Publications
- b. Section J, Attachment P – Background and Sizing Information

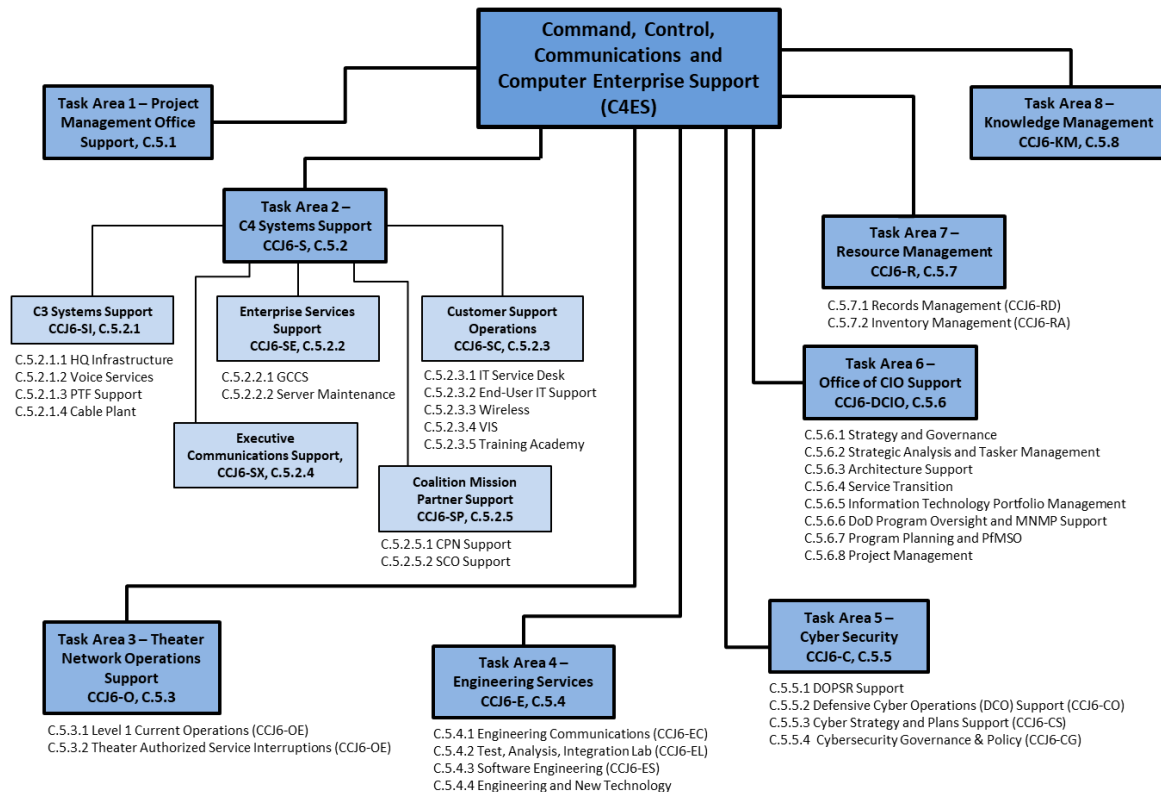
C.4 OBJECTIVE

The objective of this TO is to support USCENTCOM in achieving full interoperability of its C4 systems and to gain efficiencies of scale that establish a world class network operation.

C.5 TASKS

The following is a depiction of the enterprise support tasks:

CCJ6 C4ES Task Order Organization Chart



C.5.1 TASK AREA 1 – PROVIDE PROGRAM MANAGEMENT

The contractor shall provide program management support under this TO. This includes the management and oversight of all activities performed by contractor personnel, including subcontractors, to satisfy the requirements identified in this Performance Work Statement (PWS). The contractor shall identify a Program Manager (PM) by name who shall provide management, direction, administration, quality assurance, and leadership of the execution of this TO.

C.5.1.1 SUBTASK 1 – ACCOUNTING FOR CONTRACTOR MANPOWER REPORTING

The contractor shall report ALL contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract for the USCENCOM via a secure data collection site. The contractor is required to completely fill in all required data fields using the following web address: <http://www.sam.gov/>.

SECTION C – DESCRIPTION / SPECIFICATIONS / PERFORMANCE WORK
STATEMENT

Reporting inputs will be for the labor executed during the period of performance during each Government Fiscal Year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year.

C.5.1.2 SUBTASK 2 – COORDINATE A PROJECT KICK-OFF MEETING

The contractor shall schedule and coordinate a Task Order Kick-Off Meeting within 10 workdays (Section F, Deliverable 1.1) following task order award at the location approved by the Government. The meeting will provide an introduction between the contractor personnel and Government personnel who will be involved with the TO. The meeting will provide the opportunity to discuss technical, management, and security issues, and travel authorization and reporting procedures. At a minimum, the attendees shall include Key contractor Personnel, representatives from the directorates, other relevant Government personnel, and the Federal Systems Integration and Management Center (FEDSIM) Contracting Officer's Representative (COR).

At least three days prior to the Kick-Off Meeting, the contractor shall provide a Kick-Off Meeting Agenda for review and approval by the FEDSIM COR and the TPOC prior to finalizing. The agenda shall include, at a minimum, the following topics/deliverables:

- a. Points of contact (POCs) for all parties
- b. Personnel discussion (i.e., roles and responsibilities and lines of communication between contractor and Government)
- c. Staffing Plan and status
- d. Updated Draft Transition-In Plan (Section F, Deliverable 1.10) (Government comments shall be incorporated into the Final Transition-In Plan)
- e. Security discussion and requirements (i.e., building access, badges, Common Access Cards (CACs))
- f. Invoicing considerations
- g. Transition discussion

The Government will provide the contractor with the number of Government participants for the Kick-Off Meeting and the contractor shall provide sufficient copies of the presentation for all present.

The contractor shall draft and provide a Kick-Off Meeting minutes (Section F, Deliverable 1.13) report documenting the Kick-Off Meeting discussion and capturing any action items.

C.5.1.3 SUBTASK 3 – PREPARE A MONTHLY STATUS REPORT (MSR)

The contractor PM shall develop and provide an MSR (Section J, Attachment F) (Section F, Deliverable 1.2). The MSR template is a suggested format; however the contractor may modify the format upon TPOC and/or COR approval, and tailor to its communication preferences. The MSR shall include the following:

SECTION C – DESCRIPTION / SPECIFICATIONS / PERFORMANCE WORK
STATEMENT

- a. Activities during reporting period, by task (include: on-going activities, new activities, activities completed; progress to date on all above mentioned activities). Start each section with a brief description of the task.
- b. Problems and corrective actions taken. Also include issues or concerns and proposed resolutions to address them.
- c. Personnel gains, losses, and status (security clearance, etc.).
- d. Government actions required.
- e. Schedule (show major tasks, milestones, and deliverables; planned and actual start and completion dates for each).
- f. Summary of trips taken, conferences attended, etc. (attach Trip Reports to the MSR for reporting period).
- g. Accumulated invoiced cost for each CLIN up to the previous month. This shall also include any outstanding incurred costs from pending invoices.
- h. Projected cost of each CLIN for the current month.

C.5.1.4 SUBTASK 4 – CONVENE TECHNICAL STATUS MEETINGS

The contractor PM shall convene, as required, a Technical Status Meeting with the TPOC, FEDSIM COR, and other Government stakeholders (Section F, Deliverable 1.14). The purpose of this meeting is to ensure all stakeholders are informed of contract activities, provide opportunities to identify other activities and establish priorities, and coordinate resolution of identified problems or opportunities. The contractor PM shall provide minutes of these meetings, including attendance, issues discussed, decisions made, and action items assigned, to the FEDSIM COR within five workdays following the meeting (Section F, Deliverable 1.15).

C.5.1.5 SUBTASK 5 – PREPARE A PROJECT MANAGEMENT PLAN (PMP)

The contractor shall document all support requirements in a PMP. The contractor shall provide the Government with a draft PMP (Section F, Deliverable 1.3) on which the Government will make comments. The final PMP (Section F, Deliverable 1.4) shall incorporate the Government's comments.

The PMP shall:

- a. Describe the proposed management approach.
- b. Contain detailed Standard Operating Procedures (SOPs) for all tasks.
- c. Include milestones, tasks, and subtasks required in this TO.
- d. Provide for an overall Work Breakdown Structure (WBS) with a minimum of three levels and associated responsibilities and partnerships between Government organizations.
- e. Describe in detail the contractor's approach to risk management under this TO.
- f. Describe in detail the contractor's approach to communications, including processes, procedures, communication approach, and other rules of engagement between the contractor and the Government.
- g. Include milestones, tasks, and subtasks required in this TO.

- h. Include the contractor's Baseline Quality Control Plan (QCP).

C.5.1.6 SUBTASK 6 – UPDATE THE PROJECT MANAGEMENT PLAN (PMP)

The PMP is an evolutionary document that shall be updated annually at a minimum (Section F, Deliverable 1.5). The contractor shall work from the latest Government-approved version of the PMP.

C.5.1.7 SUBTASK 7 – PREPARE TRIP REPORTS

The Government will identify the need for a Trip Report when the request for travel is submitted (Section F, Deliverable 1.6). The contractor shall keep a summary of all long-distance travel including, but not limited to, the name of the employee, location of travel, duration of trip, and point of contact (POC) at travel location. Trip reports shall also contain Government approval authority, total cost of the trip, a detailed description of the purpose of the trip, and any knowledge gained. At a minimum, trip reports shall be prepared with the information provided in Section J, Attachment G.

C.5.1.8 SUBTASK 8 – UPDATE BASELINE QUALITY CONTROL PLAN (QCP)

The contractor shall update the QCP submitted with its proposal and provide a final baseline QCP as required in Section F (Section F, Deliverable 1.7). The contractor shall periodically update the QCP, as required in Section F (Section F, Deliverable 1.8), as changes in program processes are identified.

Within the QCP, the contractor shall identify its approach for providing quality control in meeting the requirements of the TO. The contractor's QCP shall describe its quality control methodology for accomplishing TO performance expectations and objectives. The contractor shall fully discuss its validated processes and procedures that provide high quality performance for each Task Area. The QCP shall describe how the processes integrate with the Government's requirements.

C.5.1.9 SUBTASK 9 – STAFFING MATRIX

The contractor shall develop and update a staffing matrix (Section F, Deliverable 1.9) to show arriving, departing, and transfers of contractor personnel on the TO. The matrix shall include, at a minimum: task numbers, job descriptions, names, security clearance levels, arrival and departure dates, and company names.

C.5.1.10 SUBTASK 10 – TRANSITION-IN

The contractor shall ensure that there will be minimum service disruption to vital Government business and no service degradation during and after transition. All transition activities shall be completed 60 calendar days after TO start date. The updated Draft Transition-In plan shall be presented at the kick-off meeting (Section F, Deliverable 1.10) and submitted for final approval within three days following the kick-off meeting (Section F, Deliverable 1.11).

C.5.1.11 SUBTASK 11 – TRANSITION-OUT

The contractor shall provide Transition-Out support when required by the Government. The Transition-Out Plan shall facilitate the accomplishment of a seamless transition from the incumbent to an incoming contractor/Government personnel at the expiration of the TO. The contractor shall provide a draft Transition-Out Plan within six months of Project Start (PS) (Section F, Deliverable 1.12). The Government will work with the contractor to finalize the Transition-Out Plan in accordance with Section E. At a minimum, this Plan shall be reviewed and updated on an annual basis. Additionally, the Transition-Out Plan shall be reviewed and updated quarterly during the final Option Period or Award Term (Section F, Deliverable 1.16).

In the Transition-Out Plan, the contractor shall identify how it will coordinate with the incoming contractor and/or Government personnel to transfer knowledge regarding the following:

- a. Project management processes
- b. Points of contact
- c. Location of technical and project management documentation
- d. Status of ongoing technical initiatives
- e. Appropriate contractor to contractor coordination to ensure a seamless transition
- f. Transition of Key Personnel
- g. Schedules and milestones
- h. Actions required of the Government

The contractor shall also establish and maintain effective communication with the incoming contractor/Government personnel for the period of the transition via weekly status meetings or as often as necessary to ensure a seamless transition-out.

The contractor shall begin implementing its Transition-Out Plan no later than (NLT) 90 calendar days prior to expiration of the TO.

C.5.1.12 SUBTASK 12 – PERFORMANCE SCORECARD

The contractor shall maintain and enhance the C4ES Scorecard Application (C4ES SA) located on Secret Internet Protocol Router Network (SIPRNet). The C4ES SA is used to collect task area performance results for the USCENTCOM C4ES program. The data gathered in the scorecards will be compiled to populate a series of dashboards at the task area, division and program levels on a monthly basis. The C4ES SA shall be used by contractor program management, task area leads and task managers and Government performance monitors.

The C4ES SA shall maintain the following capabilities:

- a. A Training section offering access to new users to learn about the application and how to report and evaluate performance.
- b. Individual Scorecards for each task that include summaries of metrics, supporting documents, areas for Task Area Leads, Task Managers and Government Performance Monitors to provide input on contractor accomplishments and/or areas for improvement as well as an subjective evaluation section for scoring.
- c. An archived section offering access to previous months' scorecards.

- d. Sections describing each metric used on the TO.
- e. A settings section to allow for user or role changes and assignments of backups
- f. A Frequently Asked Questions (FAQ) and Help section.

C.5.1.13 SUBTASK 13 – STAFF PACKAGES AND DOCUMENTATION

The contractor shall create staff packages and provide documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, webpage design, training and education packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the objectives and intent of the Task Order. The contractor shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation.

C.5.2 TASK AREA 2 – C4 SYSTEMS SUPPORT (CCJ6-S)

The contractor shall provide C4 Systems Support, Enterprise Services Support, Customer Support Operations (CSO), Executive Communications Support, Training Academy, and Coalition Mission Partner Support. Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3. In support of the tasks/subtasks, the contractor shall perform the following technical, management and operations functions:

- a. Perform tasks in accordance with applicable HQ USCENTCOM and Theater policies, regulations, regulations guidelines and Memorandums of Agreement (MOAs).
- b. Develop an overall Concept of Operations (CONOPS) (Section F, Deliverable 2.1) and maintain the CONOPS throughout the period of performance.
- c. Provide recommendations on researched and tested technologies showing potential cost savings using applications/hardware or process improvements that show efficiencies in completing tasks covered in this TO (Section F, Deliverable 2.2).
- d. Ensure all scheduled and unscheduled service outages are identified and coordinated throughout USCENTCOM. Authorized scheduled outages shall be performed at a time that cause the least mission impact and inconvenience to users.
- e. Maintain 100 percent accountability of all assets within the scope of this task area. Track and provide budgeting, forecasting, and consumption rate information in order to best utilize and manage spare equipment and ensure all necessary repair parts are available to quickly return assets to operational status. Provide a report on all assets as requested by the Government (Section F, Deliverable 2.3).
- f. Perform, schedule, and document Preventive Maintenance Inspections (PMI) on the systems, devices, and associated hardware within the scope of this task in accordance with (IAW) manufacturer's manuals and/or vendor best practice recommendations. Maintain PMI completion documents on file for review by USCENTCOM upon request (Section F, Deliverable 2.4). The contractor shall create and maintain a schedule to perform preventive maintenance IAW the equipment manufacturer's manuals and USCENTCOM direction (Section F, Deliverable 2.5). PMIs shall be annotated in the

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schedule. Provide preventive, remedial, and corrective maintenance to ensure all on-line and spare equipment, to include spare equipment strings, is in proper and full operating condition as described by the equipment manufacturer and applicable Defense Information Systems Agency (DISA) circulars without degradation of service. All equipment, regardless of whether or not it is providing service at any particular time, shall be maintained in fully operational condition.

- g. The contractor shall investigate, troubleshoot, and repair information exchange issues (i.e., email, web sites, portals, file transfers) between the USCENTCOM IT enterprise and those of other organizations who support USCENTCOM missions, to include Department of State and foreign military organizations.
- h. Monitor USCENTCOM's IT Service Management queues in order to take the appropriate action to expedite processing and resolve customer-related incidents, changes, and problems.
- i. Maintain 100 percent accountability of all communications security (COMSEC) items IAW National Security Agency (NSA)/DoD/USCENTCOM COMSEC policies, guidelines, and procedures.
- j. Recommend a prioritized service restoration list for returning systems and services to operation in the event of a catastrophic failure, to include restoring station lines, systems, devices, and cabling (Section F, Deliverable 2.6). The identity and location of circuits may vary over the life of the TO and will be provided by USCENTCOM. The list shall be prioritized by each network and system/device operated and maintained by the contractor. The list shall also include information on customer types, priorities, locations, and any spare parts/equipment requirements. The list shall be updated as changes occur either to the system architecture or to the supported customers. The list shall be published on a quarterly basis.
- k. Coordinate with Configuration Management to ensure that any new or updated records for configuration items within the scope of this task area are entered in the Configuration Management Database (CMDB) IAW USCENTCOM standards.
- l. Update/generate documentation and artifacts required to support inspections for any network/system within the scope of this task, including security accreditation documentation for all systems/networks (Section F, Deliverable 2.7).
- m. Conduct trend analysis of common problems and system performance, change requests, average device and service uptime, service outage durations and frequencies, incident status updates, analyses of training effectiveness, statistics on courses conducted and other parameters identified as necessary to best report on the state of the USCENTCOM enterprise.
- n. Review, edit, and maintain diagrams within 30 calendar days after TO award IAW USCENTCOM regulations, policies, and standards (Section F, Deliverable 2.8). Maintain newly developed and existing diagrams and synchronize any modifications IAW DoD Information Assurance Certification and Accreditation Process (DIACAP) and/or Risk Management Framework (RMF) standards. Updates to these physical and logical diagrams of systems, networks, infrastructure, and storage shall be completed within 24 hours after any changes have been implemented. Validated versions of these

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physical diagrams shall be published in the standardized format specified by USCENTCOM and agreed to by the contractor at least on a monthly basis.

- o. Maintain a continuity folder of documentation pertaining to all systems and technologies that are relevant to this task area in order to facilitate training (Section F, Deliverable 2.9). As new systems and technologies are introduced, develop and maintain additional required information.
- p. Develop and publish consolidated folder of lessons learned during troubleshooting, covering best practices, Tactics, Techniques, and Procedures (TTPs), policies and procedures on all aspects of the systems environment related to this task area (Section F, Deliverable 2.10).
- q. After all major system/network outages affecting systems/networks within the scope of this task, analyze the factors contributing to the outage, as well as the effectiveness of actions taken to restore services. The contractor shall publish these analyses and findings in an After Action Report (AAR) no later than the close of business on the next duty day after restoring the system/network to operational status (Section F, Deliverable 2.11).
- r. Respond to outages, degradations, and hazardous condition (HAZCON) events for all networks and systems within the scope of this sub-task area IAW USCENTCOM policies, regulations, and procedures.
- s. Detect and compile information on recurring problems to determine the effectiveness of corrective actions taken to resolve problems. Recurring problems shall be tracked by service (e.g., printing, e-mail, phone, etc.). Analyze the compiled information to identify situations where problem resolution does not provide a stable fix for an issue and suggest Courses of Actions (COAs) for improving results. Implement COAs selected and monitor their impact on performance to verify that the frequency of recurring incidents is being reduced. Utilize trend analysis methods and other means to visualize the data.
- t. Develop and maintain detailed operational checklists (Section F, Deliverable 2.12) to ensure all contractor personnel follow standard tactics, techniques, and procedures (TTPs) when preparing for, executing, and validating results of any tasks, processes, authorized service interruptions (ASIs), or maintenance actions impacting services and systems within the scope of this task area. Develop checklist(s) for each task/process identified and ensure contractor personnel are properly trained to perform the daily operational tasks using the applicable checklist(s). The checklists and associated TTPs shall be made available for review by USCENTCOM.
- u. Package, transport, and ship equipment to and from USCENTCOM-supported locations and buildings IAW USCENTCOM logistical support policies, regulations, guidelines, and procedures.
- v. Participate in reviews of new systems or modifications of existing systems.
- w. Report any temporary changes made to systems and services within the scope of this area within 30 minutes. If the change has the potential for a significant impact, the change shall be coordinated within USCENTCOM prior to implementation.
- x. Coordinate internally with other Technical Support Teams and externally with third parties and vendors to troubleshoot outages, service degradations, and HAZCON events and to document fix actions taken to resolve these issues.

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- y. Install software patches, new releases, and Information Assurance (IA) updates to ensure all systems and devices within the scope of this task are compliant with applicable Security Technical Information Guides (STIGs) and Security Directives. Ensure all IA updates are applied within required deadlines.
- z. Collect information needed to develop management reports that provide metrics and trend analyses of common problems.
- aa. Perform site surveys, determine COAs, develop drawings, provide cost and time estimates, generate assembled material lists, and create documentation in support of systems installations and systems infrastructure installations (Section F, Deliverable 2.13).
- bb. Manage, maintain, and post a daily Master Station Log (MSL) and shift change procedures for all tasks to ensure proper information flow across shifts (Section F, Deliverable 2.14). This MSL shall provide a record of all maintenance requirements, functions, and corrective actions taken. The contractor shall document when the deficient function and/or operation was first discovered/reported, as well as the exact time it was corrected and when the service, function, and/or operation was restored.
- cc. Provide situational awareness to Watch Officers on all activity associated with USCENTCOM systems and services.
- dd. Provide focal point communications for all J6 and applicable J2 (Intelligence Directorate) outages and issues on all networks / services.
- ee. Provide knowledge transfer to pertinent U.S. Government personnel on existing and future implemented technologies/systems when transitioning task responsibilities.
- ff. Assist Inventory Management in Task 5.7.2 as required.
- gg. The contractor shall develop and maintain a Disaster Recovery Plan (Section F, Deliverable 2.43) for Continuity of Operations (COOP). The plan shall designate a list of Contractor personnel as a Disaster Recovery Team and identify any associated recall information. The plan shall address a process to assess damage to systems/networks within the scope of this TO and recommend Courses of Action (COAs) to USCENTCOM to mitigate damage and expedite system/network restoral.
- hh. In the event of a real-world disaster, the contractor shall implement the Disaster Recovery Plan and recommended COAs (with Government approval) in order to restore systems and networks to operational status. The Contractor shall utilize pre-designated Disaster Recovery Teams to provide on-site operations at MacDill AFB, until the USCENTCOM Commander orders an evacuation, at the CONUS Communications Restoral Site and at CENTCOM Forward Headquarters.

C.5.2.1 SUBTASK 1 – C3 SYSTEMS SUPPORT (CCJ6-SI)

The contractor shall provide the following support for all of the tasks/subtasks under the Command, Control, and Communications (C3) System Support sub-Task Area:

- a. Participate in training activities, exercises, and real world deployments.
- b. Provide deployable Continuity of Operations (COOP) communications capabilities during emergency situations (e.g. hurricanes, fire, flood, cable cuts, power outages,

equipment failures, etc.). In the event of a real-world emergency, COOP support could be required for extended periods of time.

- c. Prepare and update accreditation packages and maintain accreditation documentation folders for new or existing systems and equipment (Section F, Deliverable 2.15).

C.5.2.1.1 MANAGEMENT OF SYSTEMS INFRASTRUCTURE

As part of managing the HQ Systems Infrastructure, the contractor shall provide the Operations and Maintenance (O&M) of the USCENTCOM Network Infrastructure. This infrastructure includes multiple, disparate Tier 1 and Tier 2 network architectures. The contractor shall operate, monitor, manage, maintain, install, and troubleshoot USCENTCOM network infrastructure devices and services within the scope of this task. The contractor shall support all aspects of network infrastructure management including policies, procedures, implementation, technology integration, virtual encryption and guidance for both scheduled and unscheduled maintenance. HQ Systems Infrastructure provides support to HQ USCENTCOM, CFH with secondary sites within the Tampa Bay metropolitan area, other Continental United States (CONUS) locations, supported embassy networks, and other locations within USCENTCOM's AOR. Travel may be required to support service requests through Temporary Duty (TDY) requests.

The contractor shall:

- a. Maintain and enhance a comprehensive Network Infrastructure (NI) Maintenance Program for all networks, systems, and services within the scope of this task to include wireless access points, controllers and associated equipment.
- b. Maintain the SOPs for testing and validating the operational status of network infrastructure systems and services.
- c. Provide on-site support for all systems/services/networks operated and maintained within the task scope.
- d. Provide situational awareness on HQ systems infrastructure to the USCENTCOM Joint Cyberspace Communications Center (JCCC) via a designated liaison.
- e. Baseline and maintain all device configurations (to include software) utilizing Information Assurance (IA) STIGs and maintain configuration/compliance control and policy management of all network devices within the scope of this task.
- f. Manage the HQ USCENTCOM Internet Protocol (IP) addressing space for all supported networks and all directly supported sites.
- g. Operate and maintain the USCENTCOM Dynamic Host Configuration Protocol (DHCP) services for all supported networks.
- h. Maintain graphical representation models of the logical CENTCOM HQ Enterprise Networks, as required, to provide CENTCOM's Tier 2 monitoring tools suite a complete high-level overview of network performance and health reporting statistics of network infrastructure devices (Section F, Deliverable 2.16).
- i. Deploy and maintain appropriate network device configurations to support the CENTCOM Enterprise network monitoring suite of tools for Tier 2 (e.g., Simple Network Management Protocol (SNMP) Profiles, Access Control List (ACL) Configurations and Trap Destinations).

- j. Provide documentation during non-duty hours of network impacting events (i.e. Master Station Log) (Section F, Deliverable 2.14).
- k. Designated technical lead shall carry the USCENTCOM-issued communication device during duty hours to respond to critical requests.
- l. Provide in-depth weekly status updates to include, but not limited to; current lines of effort, status of projects and Information Technology Service Management (ITSM) (currently Remedy) tickets to designated CCJ6-SI Government personnel (Section F, Deliverable 2.17).

C.5.2.1.1.1 COMMERCIAL SOLUTIONS FOR CLASSIFIED (CSfC) SUPPORT

Commercial Solutions for Classified (CSfC) is responsible for designing, implementing, operating, and maintaining a mobile access (MA) capability package (CP) for the HQ USCENTCOM campus, CFH, homes, quarters, and support end user devices (EUDs) deployed worldwide. CSfC Access points are located throughout HQ USCENTCOM and CFH campuses and support unclassified and classified wireless networks. The contractor is required to comply with policies of the NSA's Information Assurance Directorate (IAD) Commercial Solutions for Classified Program (CSfC) in support of this task.

The Contractor shall:

- a. Provide O&M support for CSfC infrastructure devices (e.g. routers, domain controllers, certificate servers, wireless controllers, VPN devices, firewalls, etc.).
- b. Provide 24x7 security administration for the Inner Encryption Endpoints and supporting components on Enterprise (Red) networks and Gray networks. Security Administrator(s) shall be different individuals from the Security Administrator(s) for the Outer VPN Gateway and supporting components on Gray networks.
- c. Ensure that the latest security software patches and updates (such as IAVAs) are applied to each CSfC device.
- d. Document and report security-related incidents to the appropriate authorities.
- e. Coordinate and support product logistic support activities including integration and maintenance.
- f. Employ adequate defenses of auxiliary mobile access (MA) network devices.
- g. Ensure that the MA solution remains compliant with the latest version of the NSA's capability package (CP).
- h. Provision and maintain end user devices (EUDs) and EUD certificates in accordance with the CP.
- i. Maintain, monitor, and control all security functions for the certificate authority (CA).
- j. Administer the CA, including authentication of all components requesting certificates.
- k. Maintain and update the certificate revocation list (CRL).
- l. Review, manage, control, and maintain security audit log data.
- m. Document and report security-related incidents to the appropriate authorities.
- n. Process and respond to CSfC alerts from the NSA.

- o. Document, maintain, and test the MA solution IAW the CP.
- p. Respond and resolve incidents affecting the MA solution.

C.5.2.1.2 VOICE SERVICES

The contractor shall provide maintenance for all of USCENTCOM's telephony services and associated directorate sub-accounts. USCENTCOM telephony equipment and technology include but are not limited to the following:

- a. Voice Over Internet Protocol (VoIP) phones
- b. Voice Over Secure Internet Protocol (VoSIP) phones, to include video / voice instruments.
- c. Avaya/Nortel/NEC Time Division Multiplexing (TDM) and VOIP telephony switching systems servicing USCENTCOM HQ's
- d. Secure Telephone Equipment (STEs)
- e. Cisco Unified Communications Managers supporting multiple networks
- f. Cisco Unity Connection/Nortel/Avaya Voicemail servers
- g. Cisco Meeting Place Conferencing and Audio Servers
- h. Avaya Automatic Call Distribution (ACD) system servers

The contractor shall maintain property accountability for all phone systems and equipment listed above. The contractor shall be responsible for the preparation, configuration, testing, training, issuance, and receipt of STE, OMNI, TDM, and VoIP/VoSIP devices. This includes activities such as troubleshooting and performing minor repairs on STEs, OMNIs, TDM and VoIP/VoSIP phones. The contractor shall establish and maintain asset inventory management of all telephony devices, STEs, and OMNIs. The contractor is also responsible for monitoring the usage of telephony services to include the review/audit/reconciliation of usage logs. Additionally, the contractor shall coordinate the installation of TDM and VoIP/VoSIP telephones.

The contractor shall operate, monitor, maintain, install, and troubleshoot USCENTCOM telephony devices and services at designated sites located at and around HQ USCENTCOM, CFH, embassies, and locations within USCENTCOM's AOR. CONUS and OCONUS travel may be required at remote locations (no personnel are permanently located).

The contractor shall perform the following on-site support IAW USCENTCOM policies, regulations, and guidance and in locations specified within the scope of this task:

- a. Provide on-site coverage for all systems/services operated and maintained by the Voice Services Technical Support Team. On-call support shall be provided during non-duty hours. The maximum time for reporting to duty station after on-call support is requested is one hour from the time of notification. A comprehensive on-call/alert roster shall be maintained and updated on a monthly basis.
- b. Provide desk side and outside plant support to USCENTCOM users.
- c. Provide a Tier 2 O&M support mechanism for the CM-6 telephone systems currently maintained by the US Air Force 6th Communications Squadron (CS). Tier 2 O&M support for the CM-6 telephone system includes voicemail and ACD systems.

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Unresolved issues will be escalated to the contractor from the 6th CS. The contractor shall restore and resolve all telephony issues.

- d. Install/maintain/remove telephony services in the quarters of other USCENTCOM General Officers (GO)/Flag Officers (FO).
- e. Install, configure, and maintain USCENTCOM VoIP and VoSIP Call Managers at all support locations.
- f. Install, configure, and maintain TDM, VoIP, and VoSIP devices IAW USCENTCOM policies, regulations, and procedures.
- g. Maintain USCENTCOM telephone accounts and associated directorate sub-accounts pertaining to VoIP, VoSIP, OMNI, and STE devices. The contractor shall troubleshoot issues with these devices as necessary.
- h. Monitor voice circuits and devices to facilitate the early detection of incidents, impending outages, or degradations.
- i. Verify and update the Telephone Subscriber Database to include, but not limited to, numbers, subscribers, and port assignments (Section F, Deliverable 2.18).
- j. Perform Annual Telecommunications and Monitoring Assessment Program (TMAP) inspections. Publish TMAP reports documenting findings and recommendations annually (Section F, Deliverable 2.19).

C.5.2.1.3 PATCH AND TEST FACILITY (PTF) SUPPORT

The PTF is the primary service delivery point at HQ USCENTCOM for fixed long-haul communication infrastructure services. PTF contractors support USCENTCOM communication requirements and C4 initiatives. PTF team members are responsible for restoring services in accordance with local and higher level policy. The contractor shall operate and maintain USCENTCOM fixed and deployable IT systems to include transmission systems, hardware, and software associated with long-haul communications systems and tactical network infrastructure equipment.

The contractor shall perform PTF in accordance with Defense Information Systems Agency Circular (DISAC) 310-70-1. The contractor shall also manage a COMSEC sub-account that will provide COMSEC support and COMSEC re-key to all of J6 communication circuits as well as COMSEC key updates for communications circuits. PTF provides support to HQ USCENTCOM, CFH, and other supported locations including multiple sites on MacDill AFB and within the Tampa Bay metropolitan area, other CONUS locations, locations within USCENTCOM's AOR and other supported Combatant Command (CCMD) AORs. Travel may be required to support service requests (CONUS and OCONUS) through TDY requests.

The contractor shall:

- a. Provide on-site technical support for all circuits/systems/services operated and maintained by the PTF Technical Support Team.
- b. Provide expertise and advice on PTF to the USCENTCOM JCCC via a designated liaison.

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- c. Ensure all scheduled authorized outages for circuits, station lines, systems, and devices within the scope of this task are identified, coordinated, and reported IAW USCENTCOM policies, regulations, and guidelines and DISAC 310-70-1.
- d. Document all outages that directly affect General Officer/Flag Officer (GO/FO) communications in the Incident Management System regardless of length of the outage.
- e. Acknowledge the outage and open a trouble ticket within timelines established in DISA circulars once notified of an outage by USCENTCOM, DISA, or other pertinent agency.
- f. Open a new record for outages that originate outside of USCENTCOM or affected users that are unable to record an outage in the Incident Management System and cannot be resolved after ten minutes.
- g. Complete a circuit history folder review for all circuits traversing the PTF on an annual basis.
- h. Manage, maintain, and post a daily MSL IAW DISAC 310-70-1 and shift change procedures to ensure proper information flow across shifts (Section F, Deliverable 2.14). In addition to the MSL, the contractor shall provide a Daily Systems/Circuit Status Report that will be provided to Government leadership prior to the morning stand up meeting (Section F, Deliverable 2.20).
- i. Monitor circuits and networks within the scope of this task to assess their health and to facilitate early detection of incidents, impending outages, or degradations. On an hourly basis, walk through and thoroughly inspect all USCENTCOM PTFs, and any other facilities, to ensure all equipment is operating correctly, including environmental systems. Any deficiencies noted during the inspection shall be annotated on the MSL. Corrective action shall be taken / requested and the incident shall be tracked until system outages and/or facility deficiencies are repaired or corrected.
- j. Determine the methodology for restoration of communication services to include moderate equipment configuration changes or modifications within the PTF. The contractor shall maintain connection services between the user and Wide Area Network (WAN) equipment. Local connectivity may include fiber optic/copper cabling, connectors, and other ancillary devices (e.g., line drivers, modems, Channel Service Units (CSUs)/Data Service Units (DSUs), and IP devices (e.g., routers, switches, firewalls and encryption devices)) required to provide end user services.
- k. Troubleshoot and repair interfaces on technical control equipment to include, but not limited to, the following interfaces: RS-449/422, RS-530, RS-232, and Conditioned Diphas (CDI), Synchronous Digital Hierarchy (SDH), and Ethernet.
- l. Provide fault isolation and restoration of strategic, base, and tactical communications circuits/systems to include, but not limited to, voice, video, data, radio, fiber optic, satellite, and command and control information networks.
- m. Identify, troubleshoot, and resolve C4 compatibility issues between deployed tactical assets and fixed components.
- n. Program, load, maintain, and account for all cryptographic equipment within the scope of this task in accordance with applicable Air Force, DoD, and U.S. Government guidance.

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- o. Complete daily, weekly, monthly, quarterly, and yearly cryptologic changeovers and updates IAW USCENTCOM policies, regulations, and guidelines.
- p. Provide a qualified COMSEC Responsible Officer (CRO) and alternate. This CRO shall manage all COMSEC material and keys assigned to the sub-account, prepare for command and Major Command (MAJCOM) inspections, account for COMSEC documents, and conduct training for all personnel with authorized access.

C.5.2.1.4 CABLE PLANT SUPPORT

The contractor shall provide the engineering, installation, testing, and maintenance of the secure/non-secure voice, video, data, and radio frequency cable infrastructure. Support is required for HQ USCENTCOM, multiple locations on MacDill AFB, sites within the Tampa Bay metropolitan area, other CONUS locations, CFH, and locations within USCENTCOM's AOR. Travel may be required to support service requests (CONUS and OCONUS) through TDY requests.

The contractor shall perform its work in accordance with the National Electric Contractors Association (NECA)/Building Industry Consulting Service International (BICSI) 568 standard which defines minimum requirements and procedures for installing telecommunications cable infrastructure, including balanced twisted-pair copper cabling and fiber optic cabling. This standard also describes professional workmanship.

The contractor shall:

- a. Provide on-site coverage for all cabling maintained by the Cable Plant Technical Support Team.
- b. Maintain cable infrastructure labeling standards IAW USCENTCOM developed policies, regulations, and procedures.
- c. Maintain physical cable diagrams and database for HQ and CFH (Section F, Deliverable 2.21).
- d. Develop and maintain inter and intra-facility/building layer-1 topology documentation. (Section F, Deliverable 2.22).

C.5.2.2 SUBTASK 2 – ENTERPRISE SERVICES SUPPORT (CCJ6-SE)

The contractor shall provide the following support for all of the tasks/subtasks in the Enterprise Network Services area:

- a. Provide onsite support for systems/services operated and maintained by the Server Maintenance Team and the Global Command and Control System (GCCS) Technical Support Team.
- b. Prepare, update, and maintain accreditation packages for new or existing systems and equipment.
- c. Maintain and publish current network information to include trend analysis of common problems and system performance, average device and service uptime, service outage durations and frequencies, trouble ticket status updates, and other parameters identified by the PM.

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- d. Monitor servers, applications, and services to facilitate early detection of incidents, impending outages or degradations.
- e. Determine COAs, develop drawings, provide cost and time estimates, generate assembled material lists, and create documentation in support of GCCS installations, End-User IT System installations, and Wireless Communications installations.
- f. Develop and publish best practices, policies, and procedures on all aspects of the Defense Messaging System (DMS) Family of System (FoS) environment, the GCCS FoS environment related to this task.
- g. Support all USCENTCOM Contingency Operations, to include initial installations at Component sites in support of these operations.

C.5.2.2.1 GLOBAL COMMAND AND CONTROL SYSTEM (GCCS) SUPPORT

The contractor shall be responsible for ensuring system availability and reliability of the Global Command and Control System - Joint (GCCS-J) and related GCCS Family of Systems (FoS) on U.S. and Coalition networks at HQ USCENTCOM and CFH. The contractor shall provide technical support to USCENTCOM and all USCENTCOM Joint Task Force (JTF) and service components in the AOR. The contractor shall plan, develop, and implement GCCS program requirements. The contractor shall be responsible for maintenance, troubleshooting, installation, configuration, and the implementation of existing and future versions of the GCCS FoS.

The contractor shall provide system administration support, technical support, and subject matter expertise for GCCS FoS including, but not limited to:

- a. Common Operational Picture (COP)
- b. Integrated Imagery and Intelligence (I3)
- c. NEWSGROUP Servers for Joint Operation Planning and Execution System (JOPES)
- d. IA and Client/Server installation
- e. Theater Ballistic Missile Defense (TBMD) and various GCCS-J subsystems

The contractor shall:

- a. Provide management, system administration, planning, and operational support for all Command and Control servers and client assets, including UNIX systems, within the scope of this task.
- b. Provide a Weekly Activity Report (WAR) on GCCS-related activities (Section F, Deliverable 2.23).
- c. Provide a quarterly report on the status of GCCS COOP capabilities (Section F, Deliverable 2.24).
- d. Directly administer GCCS FoS assets employed at HQ USCENTCOM and provide technical support to deployed units in USCENTCOM's AOR.
- e. Perform Configuration Management and Project Management and ensure IA compliance for all USCENTCOM GCCS FoS assets.
- f. Conduct GCCS acquisition planning activities to include upgrades, enhancements, and replacements of software and hardware.

- g. Perform any necessary actions required to respond to GCCS FoS problem reports.
- h. Perform system, security, and operational testing/evaluation events in coordination with Joint Staff (JS) J3 and GCCS-J PMO to determine suitability to field for future releases.
- i. Ensure USCENTCOM personnel and contractors are trained on the GCCS FoS server-based systems and maintain a recurring training program.
- j. Manage and administer the Radiant Mercury Cross Domain Solution (CDS) or other designated CDS in support of the USCENTCOM GCCS mission.

C.5.2.2.2 SERVER MAINTENANCE SUPPORT

The Server Maintenance program ensures that key and supporting services are reliable and available to end users when needed. The contractor shall establish and operate a Server Maintenance program that provides systems administration, maintenance, computer security compliance, and support for servers on all USCENTCOM networks, as well as those at SCO locations throughout the USCENTCOM AOR and those on Allied and Coalition networks. The contractor shall also operate and maintain items such as servers (physical and virtual), firmware, operating systems, software, and Storage Area Networks (SANs). The Server Maintenance Program supports HQ USCENTCOM, multiple locations on MacDill AFB, sites within the Tampa Bay metropolitan area, other CONUS locations, CFH, and locations within USCENTCOM's AOR.

The contractor shall:

- a. Provide day-to-day operations by maintaining, managing, monitoring, and administering server systems on USCENTCOM, Allied/Coalition, and SCO-based networks.
- b. Maintain and administer all hardware, software, firmware, and operating systems for all systems within the scope of this task.
- c. Provide server support for DoD IT services at U.S. Embassies within the scope of this task.
- d. Perform capacity planning and allocate disk space.
- e. Provide server support for the USCENTCOM COOP. This support shall include participation in training activities, exercises and real world deployments. In the event of a real-world emergency, COOP support may be required for extended periods of time.
- f. Advise USCENTCOM regarding any required modifications or upgrades to server equipment and software.
- g. Monitor servers, applications, and services to facilitate the early detection of incidents, impending outages, or degradations.
- h. Provide server IA (i.e., Information Assurance Vulnerability Alert (IAVA) assessment compliance) (Section F, Deliverable 2.25), health (e.g., disk and central processing unit (CPU) utilization) (Section F, Deliverable 2.26) and status reports to the PM (Section F, Deliverable 2.27).
- i. Ensure that the IT environment is accessible through the establishment and maintenance of user accounts, profiles, print and disk services, data file services, Domain Name services, and other means.

- j. Provide aggressive computer security management to maximize server security posture. Monitor and review computer security scans, and implementation of security upgrades and applications.
- k. Configure, manage, and maintain the USCENTCOM thin client architecture on all networks and systems within the scope of this task IAW USCENTCOM policies, regulations, and procedures.
- l. Configure, manage, and maintain the USCENTCOM boundary security devices and architecture on all networks and systems within the scope of this task IAW USCENTCOM policies, regulations, and procedures.
- m. Configure, manage, and maintain the USCENTCOM virtual computing infrastructure on all networks and systems within the scope of this task IAW USCENTCOM policies, regulations, and procedures.
- n. Provide expertise and advice on server operations and maintenance to the USCENTCOM JCCC via a designated liaison.

C.5.2.3 SUBTASK 3 – CUSTOMER SUPPORT OPERATIONS (CSO) (CCJ6-SC)

C.5.2.3.1 INFORMATION TECHNOLOGY SERVICE DESK SUPPORT

The USCENTCOM Customer Support Operations (CSO) provides a centralized single point of contact for USCENTCOM end users to quickly and easily interface with IT customer service operations. The CSO performs troubleshooting of tickets in efforts to resolve issues quickly. The CSO also ensures accurate categorization, prioritization, routing, transfers, and data integrity of all applicable tickets. It ensures consistent incident, change, and problem life cycle processing. The CSO provides support to HQ CENTCOM, Washington Liaison Office (WLNO), CFH, and AOR customers.

The CSO interfaces with end-users via telephone calls, chat, remote desktop, automated requests, electronic mail, and other means. Additionally, the CSO provides walk-in support for customers at HQ USCENTCOM that have issues requiring face-to-face interaction, such as managing network accounts and resetting Common Access Card (CAC) Personal Identification Numbers (PINs), issuing and support of Secret Internet Protocol Router (SIPR) Token Cards. The CSO supports users on all applicable networks within the scope of this task. The CSO provides support to HQ USCENTCOM, WLNO, CFH, and AOR customers.

The contractor shall:

- a. Maintain and enhance the CSO customer walk-in reception desk at HQ USCENTCOM that operates during normal duty days as defined by USCENTCOM.
- b. Maintain and enhance the CSO CONOPS (Section F, Deliverable 2.28).
- c. Provide Ticket Management support such as troubleshooting, recording, prioritizing, tracking, escalating, and contacting end users.
- d. Identify, research, and resolve tickets within the scope of Tier 1 support capabilities. Tickets that require technical support or root cause determination that exceeds Tier 1 support capabilities shall be escalated to higher level support teams for expedient resolution.

- e. Monitor and track the status of all submitted incidents, problems, and changes, including cases where they are escalated to higher levels of support (Section F, Deliverable 2.29).
- f. Publish a weekly customer survey analysis report (Section F, Deliverable 2.30).
- g. Recommend proposed fix actions to reverse negative trends. Perform follow-on trend analyses to assess the impact of any fix actions selected by USCENTCOM for implementation.
- h. Review, edit, and maintain TTPs for CSO activities to execute and validate results of any tasks and processes within the scope of this task. These TTPs shall be published within 30 calendar days after TO award and updated as changes occur (Section F, Deliverables 2.10 and 2.12).
- i. Identify trends in customer service and technical proficiency; take steps to improve service based on findings (Section F, Deliverable 2.31).
- j. Update and maintain a knowledge base for investigating, diagnosing, and resolving Tier 1 incidents (Section F, Deliverable 2.32).

C.5.2.3.2 END-USER INFORMATION TECHNOLOGY (IT) SYSTEM SUPPORT

The contractor shall provide O&M support for client computing devices to include personal computers, thin/zero clients, laptops, Portable Electronic Devices (PEDs), and peripherals. For all computer systems, peripherals, and other hardware devices within the scope of this task, the contractor shall establish a technical support program to install, maintain, upgrade, replace, and in the event of a failure or degradation in performance, analyze, troubleshoot, and restore systems/devices to operational status. The contractor shall coordinate and manage all equipment installations within the scope of this task.

The contractor shall:

- a. Provide end-user IT system and software maintenance for the USCENTCOM COOP. This support shall include participation in training activities, exercises, and real world deployments. The deployable COOP communications capabilities to designated personnel in support to new missions and during emergency situations (e.g., hurricanes, fires, floods, cable cuts, power outages, equipment failures, etc.). In the event of a real-world emergency, COOP support could be required for extended periods of time.
- b. Coordinate and manage Automated Data Processing Equipment (ADPE) accountability of new equipment, replacement equipment, and upgrades. The contractor shall also track the disposition of equipment throughout its life cycle (e.g., Computer Equipment Replacement Program (CERP) and Life Cycle Replacement (LCR)).
- c. Process end of life, defective, and/or damaged equipment through the Defense Reutilization Management Office (DRMO).
- d. Develop procedures to facilitate management and testing of desktop load set configurations to include tracking and compiling of user issues, software conflicts, devices conflicts, and other similar tasks.

C.5.2.3.3 WIRELESS COMMUNICATIONS

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The contractor shall enhance and maintain a comprehensive Wireless Communications Program. Users on travel both CONUS and OCONUS shall be supported. The contractor shall provide all aspects of program maintenance, including the drafting of policies and procedures and the implementation and integration of new wireless services and technologies, as well as troubleshooting, repair, and logistical support for existing devices. The Wireless Communications team provides support to MacDill AFB, locations within the Tampa Bay metropolitan area, and other CONUS and OCONUS locations. Travel may be required to support service requests (CONUS and OCONUS) through TDY requests.

The contractor shall manage secure and non-secure wireless communications devices and associated auxiliary devices, wireless access points / controllers, and other user-operated wireless/auxiliary devices providing either network or cellular connectivity.

The contractor shall:

- a. Provide on-site customer support for all systems/services operated and maintained by the Wireless Communications Technical Support Team.
- b. Prepare, configure, test, troubleshoot, issue, and receive wireless communications devices and associated auxiliary devices.
- c. Assist with managing all billing related to wireless communications devices, auxiliary devices, and services within the scope of this task.
- d. Interface directly with customers to provide training and to resolve all issues related to services within the scope of this task.
- e. Maintain utilization history to include review of device/service usage, audits, and reconciliation of utilization.
- f. Maintain records on monthly billing and notices to Directorates/customers.
- g. Provide USCENTCOM with monthly cell phone billing analysis that includes recommendations for reducing costs (Section F, Deliverable 2.33).
- h. Interface directly with DISA for wireless service which includes management of USCENTCOM resources, providing training and resolving all issues related to services within the scope of this task.
- i. Provide support for the USCENTCOM COOP. COOP support shall include participation in training activities, exercises and real-world deployments. The COOP provides deployable COOP communications capabilities to designated personnel in support of new missions and during emergency situations (e.g., hurricanes, fires, floods, cable cuts, power outages, equipment failures, etc.). In the event of a real-world emergency, COOP support could be required for extended periods of time.
- j. Function as the Primary and alternate Personal Wireless Communications Manager.

C.5.2.3.4 VISUAL INFORMATION SERVICES (VIS)

The contractor shall provide and support Visual Information Services (VIS) which includes, but is not limited to, the setup, engineer, adjustment, and operation of video teleconferencing (VTC) devices, teleconferencing services, audio-visual (A/V) services, desktop collaboration services, public address (PA) systems, and multi-display clocks. The contractor shall provide robust VIS capabilities for HQ USCENTCOM and CFH meeting and conference facilities, as well as public

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events as required. The contractor shall support these services on Non-secure Internet Protocol Router Network (NIPRNet), SIPRNet, Coalition Partner Networks, and any Command-approved networks as requested by the Command.

The contractor shall:

- a. Provide on-site end user support for mission-critical and mission-essential VIS systems/services operated and maintained by the VIS Technical Support Team. The contractor shall support all events outside of duty hours.
- b. Integrate, test, maintain, and operate VTC and A/V suites and teleconferencing hardware and software.
- c. Establish USCENTCOM VTC and A/V connectivity to other locations and equipment.
- d. Schedule, coordinate, and administer multiple simultaneous VTC and A/V sessions.
- e. Ensure that all PA systems and associated equipment are operational and capable of supporting events.
- f. Support the distribution of digital signage and cable television within USCENTCOM facilities.
- g. Maintain situational awareness of Joint Worldwide Intelligence Communications System (JWICS) VTC capability, report degradations and outages IAW USCENTCOM policy, and provide assistance to correct any problems or issues.
- h. Provide support for the USCENTCOM COOP. COOP support shall include participation in training activities, exercises and real world deployments. The COOP provides deployable COOP communications capabilities to designated personnel in support of new missions and during emergency situations (e.g., hurricanes, fires, floods, cable cuts, power outages, equipment failures, etc.). In the event of a real-world emergency, COOP support could be required for extended periods of time.
- i. Recommend upgrades to the VTC and AV systems at least annually and incorporate approved upgrades if/when acquired.
- j. Monitor VIS services to facilitate the early detection of incidents, impending outages or degradations.
- k. Schedule, configure, and connect USCENTCOM users to Global Video Services (GVS) conferences.
- l. Provide Defense Collaboration Services (DCS) end-user support to new account holders and assist users in the use of the application.
- m. Train both USCENTCOM and contractor personnel on the operation of A/V and VTC equipment.
- n. Maintain a COMSEC account for key material necessary to run secure VTCs.
- o. Provide customer support for cable and satellite television service requests.
- p. Assist in the validation of cable and satellite television billing.
- q. Install, configure, and maintain hardware and software on Command-approved networks as requested by the Command.
- r. Provide engineering support and technical expertise on all audio visual products in HQ, design and maintain standards for the Tier 1; interfacing with DISA to coordinate

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engineering of Tier 1 to Tier 0 interface connections; addressing interoperability issues and requirements; planning, coordinating, and managing, Collation VTCs, Video Teleconferencing Over Internet Protocol (VTCoIP), SVTCoIP routing to the Department of Defense Information Network (DoDIN); and addressing routing issues.

- s. Provide all programming for all new installs of VTC suites and any adjustment of current systems that are required by the Government within the scope of this task.
- t. Provide normal and after hour Tier III engineering assistance for Audio Visual to include integration, programming, and testing of the solutions architecture.
- u. Analyze and provide recommendations for the tailoring and use of operational process models based on accepted industry standards such as IT Infrastructure Library (ITIL)
- v. Follow up with the customer to ensure that requirements are being met and whether or not there are additional systems that may need to be located and/or sourced.

C.5.2.3.5 TRAINING ACADEMY

USCENTCOM Training Academy offers certification-based training, end-user training, and proctors certification examinations. Certification-based training has the objective of preparing trainees to take the certification examination. End-user training provides application and systems training to the users, which enables them to execute required tasks. The contractor shall manage this customer training program covering IT skills required for end-users at USCENTCOM to effectively perform their duties. The contractor shall also manage a training program covering skills required for technical support teams to effectively perform their duties. Training shall be provided only to Government and Military personnel unless an exception is granted by USCENTCOM and GSA.

The contractor shall:

- a. Provide on-site training based on USCENTCOM training requirements at locations designated by USCENTCOM. In certain cases, training may be conducted outside of scheduled duty hours (e.g., evenings or weekends). In addition, the training location may require the instructor to travel and deliver training to USCENTCOM users or technicians outside the installation.
- b. Develop new training courses and materials and update existing materials that cover topics related to Information Systems (IS), IT, software applications, and other emerging technologies adopted by USCENTCOM.
- c. Conduct periodic surveys to assess the training requirements of customers and provide a recommended curriculum for each quarter.
- d. Based on the curriculum selected by USCENTCOM, update the training program on a quarterly basis to keep pace with changes in requirements (Section F, Deliverable 2.34). The training curriculum shall be implemented within five duty days after the start of each quarter.
- e. Train USCENTCOM personnel on Command standard software applications, designated IS, and other subject areas and recommend if students require follow-on training in order to execute required tasks.

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- f. Support Division training meetings in order to obtain training requirements and identify training gaps that prevent technicians or end users from performing their duties.
- g. Conduct courses utilizing new or revised material for trial group(s) of USCENTCOM personnel.
- h. Develop training schedules (Section F, Deliverable 2.35).
- i. Schedule students for classes and keep attendance records for all classes taught by the contractor.
- j. Track and provide budgeting, forecasting, and consumption rate information in order to best utilize and manage training materials.
- k. Develop, collect, and archive Course Customer Satisfaction Surveys to measure and perform trend analyses of the effectiveness of courses and instructors.

C.5.2.4 SUBTASK 4 – EXECUTIVE COMMUNICATIONS SUPPORT (CCJ6-SX)

The contractor shall provide O&M, network engineering, and customer support for mobile communications equipment, IS, and networks that support the Commander, Deputy Commander, USCENTCOM Very Important Persons (VIPs), and their staff members. The contractor shall also provide O&M and installation support for computer systems, communications, and any other supporting equipment located at the residences of the Commander, Deputy Commander, USCENTCOM VIPs and their staff members. The contractor shall provide specific detailed information needed to support the selection of hardware and software and the identification of implementation techniques/tools that provide efficient solutions for meeting current and future business needs. The contractor shall install, operate, maintain, and in the event of system/network outages, analyze, troubleshoot, and repair communications systems, IS, and network equipment to restore them to operational status. Communications/IS and networks that shall be supported include, but are not limited to, remote communications equipment, mobile and deployable network communication systems, strategic and tactical multi-channel satellite communication systems (including KU/GAN/BGAN/X band terminals), secure telephone equipment, video conferencing terminals, laptops, desktops, computer peripherals, and other equipment in support of executive communication capabilities. Travel to CONUS and OCONUS locations shall be required.

The contractor shall:

- a. Provide on-call/on-site support for all systems/services/networks operated and maintained by the Executive Communications Technical Support Team which includes travel to CONUS and OCONUS and quarters. On-call support shall be provided during non-duty hours and holidays. The maximum time to respond to on-call support request is 20 minutes. The maximum time period for reporting to duty station after on-call support has determined that on-site support is required is one hour. A comprehensive on-call/alert roster shall be maintained and updated on a monthly basis.
- b. Develop and publish best practices, policies, and procedures regarding methods and techniques for packing of equipment that minimize damage during transit as required (Section F, Deliverable 2.36).

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- c. Monitor mobile Executive Communications Team systems and network connectivity to facilitate early detection of incidents, impending outages, or degradations.
- d. Maintain a minimum of 16 complete suites of deployable communications equipment for the Commander, Deputy Commander and USCENTCOM Executive Communications users. The equipment should be packed in the appropriate transit cases in accordance with work center instructions.
- e. Periodically test all deployable communications suites at time intervals determined by the Performance Monitor to ensure all equipment is operational.
- f. Load, unload, and install all communications equipment within the scope of this task on/off airborne assets and vehicles.
- g. Provide and assist USCENTCOM with information on systems/equipment needed to support system life-cycle replacement planning and execution including procurement of hardware, software, and necessary supplies for the sustainment of equipment and systems.
- h. Support design and planning of mobile and deployable network communications systems.
- i. Coordinate with the appropriate agencies to establish reach-back and long-haul circuit interconnections.
- j. Provide support to the USCENTCOM COOP. This support shall include participation in training activities, exercises, and real world deployments. The COOP provides deployable communications capabilities to designated personnel in support to new missions and during emergency situations (e.g., hurricanes, fires, floods, cable cuts, power outages, equipment failures, etc.).
- k. Install laptop load set configurations including unique user profiles on all relevant mobile kit components within the scope of this task and update and modify these configurations or profiles as needed.
- l. Integrate all hardware and software within the scope of this task.
- m. Maintain accurate inventory data of all equipment included in deployable communications suites and any spare equipment (Section F, Deliverable 2.37).
- n. Coordinate and manage Automated Data Processing Equipment (ADPE) accountability of new equipment, replacement equipment, and upgrades. The contractor shall also track the disposition of equipment throughout its life cycle (e.g., CERP and LCR).
- o. Process end-of-life, defective, and/or damaged equipment through the DRMO.
- p. Deploy CONUS or OCONUS as needed in support of operations, conferences and COOP; support required for extended periods of time may be handled through surge (CLIN x001b).
- q. Provide training to Executive Communication Team members on all communications equipment within the scope of this task.
- r. Maintain graphical representation models of the Communications Networks, as required, to provide CENTCOM's Tier 2 monitoring tools suite a complete high-level overview of network performance and health reporting statistics of network infrastructure devices (Section F, Deliverable 2.16).

- s. Maintain a COMSEC sub-account and accountability of key material necessary to operate secure networks and communications at all locations in accordance with Command COMSEC guidelines and all applicable directives. CRO will maintain folders and assist COMSEC users with proper documentation and accountability of all applicable COMSEC material.
- t. Maintain cable infrastructure labeling standards in accordance with USCENTCOM-developed policies and procedures.

C.5.2.5 SUBTASK 5 – COALITION MISSION PARTNER SUPPORT (CCJ6-SP)

C.5.2.5.1 COALITION PARTNER NETWORK (CPN) SUPPORT

The contractor shall manage O&M for all bilateral CPN and USCENTCOM Combined Enterprise Regional Information Exchange System (CENTRIXS) South West Asia (CX-SWA). The contractor shall manage O&M for all aspects of CPN and CX-SWA operation including, but not limited to, systems administration, maintenance, computer cyber security compliance, IT infrastructure support for all networks (Allied and Coalition) as well as those at SCO locations, voice, video-conference, and reporting key metrics on all Coalition Mission Partner networks operational and system activity. The scope of CPN systems and networks support HQ USCENTCOM, multiple locations on MacDill AFB, other CONUS locations, CFH, and locations within USCENTCOM's AOR.

The contractor shall:

- a. Provide expertise and advice relating to CPNs, CPN-X, CX-SWA, and coalition networks, providing remote support as needed.
- b. Monitor servers, applications, and services within the scope of this task to assess their network health and to facilitate early detection of incidents, impending outages, or degradations.
- c. Coordinate between HQ USCENTCOM and USCENTCOM AOR sites pertaining to CPNs, CPN-X, and USCENTCOM CX-SWA issues.
- d. Maintain and publish current CPN information to include trend analysis of common problems and system performance, average device and service uptime, service outage durations and frequencies, trouble ticket status updates, and other parameters identified by the PM (Section F, Deliverable 2.38).
- e. Maintain graphical representation models of the logical CPNs, CPN-X, and USCENTCOM CX-SWA (Section F, Deliverable 2.16).
- f. Troubleshoot issues with existing or developed systems and work with the appropriate resources to resolve them.
- g. Coordinate with network system administrators to minimize network service disruption.
- h. Provide support to the USCENTCOM COOP. This support shall include participation in training activities, exercises, and real world deployments. The COOP provides deployable communications capabilities to designated personnel in support to new missions and during emergency situations (e.g., hurricanes, fires, floods, cable cuts, power outages, equipment failures, etc.).

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- i. Develop, write, and edit material for reports, briefs, and related technical and administrative publications.
- j. Oversee support as needed for all current and future CPN voice services and projects.
- k. Provide end user training on CPN to USCENTCOM and Coalition Partners throughout the AOR. Language translation may be required for trainees.

C.5.2.5.2 SECURITY COOPERATION ORGANIZATION (SCO) SUPPORT

USCENTCOM is required to provide sustained C4 support for 17 SCO Offices located in U.S. Embassies throughout USCENTCOM AOR. The ultimate goal is to ensure data, voice, video, and communication requirements are correctly provisioned and operational to support assured communication between Commander USCENTCOM and Senior Leaders.

The contractor shall provide systems integration and installation support to 17 SCOs located in U.S. Embassies throughout USCENTCOM AOR. The contractor shall administer systems, perform testing, perform training, and provide O&M support for computers, voice, video and communications at each SCO. The contractor shall utilize remote communications (e.g., electronic mail, telephone), as well as site visits to accomplish this task.

The contractor shall:

- a. Provide remote support for all system/services operated and maintained within the scope of this task at SCO locations. On-call support shall be provided outside of these hours, with a maximum time for reporting to HQ duty station after on-call support is requested of one hour from time of notification. The contractor shall maintain a comprehensive on-call/alert roster and update this roster on a monthly basis.
- b. Install, configure, and maintain SIPRNet and NIPRNet hardware and software (Note: NIPRNet instances service is required when the embassy does not have internal support).
- c. Install, troubleshoot, repair, operate, and maintain computers, telecommunications, and network equipment to include workstations, servers, printers, scanners, cryptographic encryptors, telephones, and any other equipment within the scope of this task.
- d. Provide life cycle management of SIPRNet and NIPRNet equipment IAW USCENTCOM Regulation 25-75, "Information Management Security Cooperation Organization (SCO) Information Systems Support."
- e. Perform site assistance visits of all embassies to perform preventative maintenance, training, and maintain 100 percent accountability of all assets within the scope of this task (Section F, Deliverable 2.3). Track and provide budgeting, forecasting, and consumption rate information in order to best utilize and manage spare equipment and ensure all necessary repair parts are available to quickly return assets to operational status. Visits shall be conducted at least once a year or as requirements emerge.
- f. Provide the IS equipment inventory to USCENTCOM IAW CCR 25-75.
- g. Research and test new technology/systems to evaluate compatibility with current systems and make implementation recommendations. Assist SCOs in projecting future IS requirements as necessary.

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- h. Consolidate embassy communications test reports from other organizations into consolidated current status charts.
- i. Monitor and test communication systems, networks, applications, and servers to facilitate early detection of incidents or impending outages or degradations IAW CCR 25-75. Coordinate as needed with USCENTCOM and external organizations to monitor and/or test communication capabilities.
- j. Provide support for all embassy SCO equipment during site visits, to include: training, assistance, account management, software loads, hardware and software maintenance, cable runs, network administration, system administration, and COMSEC loads.
- k. Maintain cable infrastructure labeling standards in accordance with USCENTCOM developed policies and procedures.
- l. Provide reports, complete requests for new service, and recommend methodologies for installing new or upgraded communications circuits.
- m. Perform system and data backups on SCO systems and servers IAW USCENTCOM back-up policies.
- n. Update USCENTCOM SCO website to inform users in the AOR about events and important equipment-related information (Section F, Deliverable 2.40).
- o. Assist USCENTCOM in capturing and preserving documents from the SCOs during annual records calls.
- p. Provide updates to embassy phone lists (Section F, Deliverable 2.41).
- q. Update instructions, network diagrams, inventories, regulations, guidelines, worksheets, spreadsheets, briefings, and checklists related to SCOs (Section F, Deliverable 2.42).
- r. Conduct site visits to user locations at a minimum of once a year.
- s. Maintain a COMSEC sub-account and accountability of key material necessary to operate secure networks and communications at all SCO locations in accordance with Command COMSEC guidelines and all applicable directives. SCO CRO will maintain folders and assist SCO COMSEC users with proper documentation and accountability of all applicable COMSEC material.

C.5.3 TASK AREA 3 – THEATER NETWORK OPERATIONS (NETOPS) SUPPORT

The contractor shall comply with the appropriate DoD-approved architectures, programs, standards, and guidelines, such as, the DODIN, Strategic Technical Guidance (STG), Defense Information Infrastructure (DII) Common Operating Environment (COE), Defense Information Systems Network (DISN), and Shared Data Environment (SHADE). Specific services addressed in this PWS are: Level 0 Fault Monitoring, Identification, Resolution, and Level 1 Current Operations Support. Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3.

C.5.3.1 SUBTASK 1 – LEVEL 1 CURRENT OPERATIONS FAULT MONITORING, IDENTIFICATION, AND RESOLUTION

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The contractor shall support real-time operational configuration management and control of the USCENTCOM portion of the DODIN transmission; author, update, and disseminate Trouble Management Ticket reporting; coordinate, generate, direct, and staff ASIs to ensure state of health of DODIN networks; ensure timely and accurate status reporting for all DODIN links, trunks, circuits, and other systems to deliver the combatant component agencies across USCENTCOM AOR; reconcile outages/degradation/HAZCON reporting discrepancies between the various reporting agencies; and update and disseminate communications status reports.

The contractor shall provide current operations support and expertise for voice, data, transmission, and liaison between Combatant Commander, United States Cyber Command (USCYBERCOM), DISA (Global and Central), USCENTCOM Components, and JTFs, maintain situational awareness of USCENTCOM AOR network performance; and assist Components and JTFs with operational issues and NetOps reporting.

The contractor shall:

- a. Detect current status and state change of select Tier 1 (Tier 0 to Tier 1 connectivity), and select Tier 2 network devices (current configuration and up/down).
- b. Detect current status and state change of “Core” application services.
- c. Correlate events of network devices and applications for system status.
- d. Monitor logical network topology (connectivity and routing).
- e. Evaluate and respond to event triggers.
- f. Monitor network device and application performance.
- g. Coordinate and prioritize changes for theater backbone (Tier 1, and select Tier 2 systems).
- h. Execute approved changes, responses, corrective actions (where USCENTCOM has change authority) for Promina.
- i. Coordinate approved changes where component has change authority.
- j. Receive and assemble impact assessments regarding operations/intelligence/business missions by correlating operational events, and network status.
- k. Generate reports using ticketing system (primary), email, phone, web portal posting, message traffic, and database entry (Section F, Deliverables 3.2, 3.3, 3.4).
- l. Record and archive reports and store for trend analysis; generate rollup report (Section F, Deliverable 3.1).
- m. Generate and disseminate situational awareness reports to higher, peer, and subordinate Network Operations (NetOps) Centers.
- n. Perform trend analysis for network performance on Tier 1 devices and associated connectivity.
- o. Validate configurations for Tier 1 and select Tier 2 devices and applications.
- p. Escalate events/issues to appropriate Level 1 operators.
- q. Maintain situational awareness of Tier 0, Tier 1, and select Tier 2 networks and perform proactive network analysis and health checks. Identify network problems; ensure strategic-to-tactical connectivity is functioning properly.

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- r. Advise the Chief Watch Officers and Operations Officer on the availability and performance of the theater architecture and recommend courses of action if required.
- s. Assist components and JTFs with reporting and troubleshooting of issues.
- t. Monitor and evaluate configurations and performance of the Tier 1 network.
- u. Upon receipt of escalated network trouble conditions, recommend network recovery procedures to isolate specific trouble source.
- v. Coordinate corrective actions to restore and repair network conditions to meet network availability goals and objectives.
- w. Initiate, update, track, and close USCENTCOM-approved trouble tickets.
- x. Document, track, and monitor incidents and problems to ensure timely resolution.
- y. Process, validate, and determine impacts of Satellite Access Request (SAR)/Gateway Access Request (GAR) for connectivity.
- z. Participate in engineering Defensive Cyberspace Operations (DCOs) and NetOps conferences (approximately on quarterly basis).
- aa. Monitor logical network topology (connectivity and routing).
- bb. Monitor network device and application performance.
- cc. Support implementation of NetOps constructs and policies for USCENTCOM.
- dd. Correlate events of network devices and applications for system status.
- ee. Maintain situational awareness of changes for theater backbone (Tier 0, Tier 1, and select Tier 2 systems).
- ff. Exercise COOP capability if required.
- gg. Provide incident-related network optimization analysis (network improvement to optimize traffic and performance) and identify issues for detailed analysis by engineering cell.
- hh. Maintain and update Functional SOPs (Section F, Deliverable 3.5).
- ii. Audit tool configurations and network hardware/software inventories to validate comprehensive monitoring.
- jj. Move/Add/Change (MAC) devices within monitoring toolset as they pertain to theater visibility. Configure monitoring and reporting tools (such as SOLARWINDS Network Configuration Manager), create custom scripts as necessary, and verify that Components have correct configurations to enable Tier 1 monitoring.

C.5.3.2 SUBTASK 2 – THEATER AUTHORIZED SERVICE INTERRUPTIONS

The contractor's duties and responsibilities include providing 24/7 management of all Inter and Intra Theater ASIs that affect the Tier 1 Theater Information Grid as well as authorized outages of Global Network Services that impact the CENTCOM AOR.

The contractor shall:

- a. Provide tracking and coordination of intra/inter theater ASIs throughout the AOR.
- b. Process component ASI requests and track all ASIs from initial requests to completion.

- c. Provide ASI impact assessments of network systems, resolution to components with conflicting resources, and make recommendations to the Chief Watch Officer to assist in the approval process.
- d. Verify ASIs for J6 Critical Information Requirements (CIR) status and reporting; complete ASI trouble tickets using USCENTCOM approved systems to provide reports for situational awareness and brief ASI status to JCCC Operations Chief.
- e. Maintain and update SOPs (Section F, Deliverable 3.5).

C.5.4 TASK AREA 4 – ENGINEERING SUPPORT

Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3.

C.5.4.1 SUBTASK 3 – ENGINEERING COMMUNICATIONS

The contractor shall provide Engineering Design and Architecture support and shall be responsible for providing enterprise engineering support and expertise for voice, data, and transmissions networks in the USCENTCOM AOR. The contractor shall develop engineering solutions and COAs to assist CENTCOM supported Commanders with the integration of new C4 technology to include HQ, theater, and all future CENTCOM sites. The contractor shall be responsible for Tier III troubleshooting of digital and analog voice, data, visual information services, and transmissions networks for HQ. The contractor shall be responsible for evaluating and reviewing the effect of architectural changes on the Technical Implementation Guide (TIG). The contractor shall perform support in accordance with industry best practices.

The contractor shall:

- a. Provide planning and engineering guidance to component network planners at CENTCOM directed engineering conferences.
- b. Conduct gap analysis and identification in policies and CONOPS on a bi-annual basis.
- c. Perform C4 network planning for contingencies, exercises, and current operations.
- d. Provide detailed planning of C4 network changes to support emerging theater C4 requirements.
- e. Review, edit, publish, and maintain documentation (written and graphical) of all engineering and design activities (to include design and implementation plans) of the USCENTCOM networks (Section F, Deliverables 4.24 and 4.25).
- f. Identify theater requirements for strategic assets (e.g., strategic satellite terminals, strategic voice switches, strategic multiplexers, and strategic data routers).
- g. Identify re-utilization/re-allocation of strategic theater assets based on requirements.
- h. Provide design/architectural recommendations (e.g. white papers) for long-term/chronic problem resolution (Section F, Deliverable 4.23).

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- i. Provide normal and after hour Tier III engineering assistance, to include data networks, audio visual, transmissions, and telephony to include integration, programming, and testing of the solutions architecture.
- j. Support the planning, execution, and after-action phases of current operations, contingency operations, exercises, and joint network upgrades in the USCENTCOM AOR.
- k. Evaluate and recommend updates to the circuit actions database.
- l. Validate SATCOM requirements through Defense Information Technology Contracting Organization (DITCO), including military and commercial providers.
- m. Manage all Satellite Access Requests (SAR), Gateway Access Requests (GAR) and Requests for Services (RFS), including direct coordination with Component and Joint Task Force Commanders and DISA organization to ensure smooth, seamless processing of all requirements
- n. Maintain databases and web pages.
- o. Provide planning and engineering for contingency operations for all communications networks.
- p. Ensure engineering tasks and solutions comply with USCENTCOM accreditation, certification and connection standards for HQ's and theater's networks and systems, through working with the certification and accreditation branch.
- q. Perform review, analysis, and documentation for the life cycle security requirements of applications, systems, and networks within the HQ USCENTCOM.
- r. Review Security Test and Evaluation plans; modify or refine if necessary.
- s. Advise the Theater Information Assurance Manager (IAM), Chief of C4 Plans and Operations, USCENTOM Certification Authority, and the Theater Designated Approval Authority (DAA) of network and system risks, risk mitigation, COAs, and operational recommendations.
- t. Provide direct Tier III support and Tier IV liaison support (with manufactures) for digital and analog voice, data, visual information services, and transmissions network issues. Track Tier IV escalations to completion. Document Tier III support issues via ticketing system.
- u. Provide ticket accountability reports, as required.
- v. Follow up with the customer to ensure that requirements are being met and whether or not there are additional systems that may need to be located and/or sourced.
- w. Analyze and provide recommendations for the tailoring and use of operational process models based on accepted industry standards such as ITIL.
- x. Maintain networking lab environment to best practice and USCENTCOM standards
- y. Coordinate with USCENTCOM engineering for theater requirements strategic assets (e.g., strategic satellite terminals, strategic voice switches, strategic multiplexers, and strategic data routers).
- z. Staff all service requests through USCENTCOM engineering and assign USCENTCOM validation prior to submitting through DISA Direct Order Entry (DDOE).

- aa. Process tactical requests for service, generating a Tactical Telecommunications Service order (Tactical TSO), process DISA Direct Order Entry requests, generating a telecommunication service order (Strategic TSO).
- bb. Maintain Command Communication Service Designator (CCSD) portal to include: all changes associated with reports In Effect Reports (IER), Delayed Service Report (DSR), etc.), strategic and tactical TSO's, Telecommunications Service Requests (TSRs)
- cc. Perform validation for all telecommunication requirements within South West Asia (SWA).
- dd. Conduct gap analysis and identification on Annex K and 5 OPLANS on a bi-annual basis.

C.5.4.1.1 DATA NETWORK ENGINEERING

The contractor shall be responsible for providing engineering support and technical expertise on all data network issues in theater; design and maintain standards for the Tier 1 data network in theater; interfacing with DISA to coordinate engineering of Tier 1 to Tier 0 interface connections; addressing interoperability issues and requirements; planning, coordinating and managing IP routing to the DISN backbone; and addressing network routing issues. The contractor shall provide network engineers to support the appropriate data communications components and configure them to meet user and USCENTCOM needs. The contractor shall support the construction of a reliable and high-performing network integrating Local Area Network (LAN), WAN, Internet, and intranet components entails network modeling and analysis.

C.5.4.1.2 TRANSMISSIONS ENGINEERING

The contractor shall be responsible for providing engineering and technical expertise on all transmissions network issues in theater; engineering and maintain administration of the transmissions network in theater (including military and commercial Radio Frequency (RF), SATCOM, and multiplexing systems). The contractor shall also interface and coordinate with commercial satellite vendors to obtain transmission plans. The contractor shall maintain situational awareness of capacity availability over the AOR. The contractor shall validate telecommunication theater requirements in accordance with applicable directives.

C.5.4.1.3 CYBER SECURITY ENGINEERING

The contractor shall provide cyber security engineering in support of the CCJ6-C Cyber Support Task Area IA defense in-depth program for USCENTCOM enterprise networks. The contractor shall engineer the appropriate levels of security to ensure confidentiality, integrity, availability, and accountability have been established based on national and DoD security regulations and directives. The contractor shall provide security and information engineering support to HQ USCENTCOM, Theater Components, CFH, and JTFs. The contractor shall provide support to information technology security, focusing on protecting computers, networks and data from unintended or unauthorized access, change, or destruction.

C.5.4.1.4 TELEPHONY AND AUDIO VISUAL ENGINEERING

The contractor shall be responsible for providing engineering support and technical expertise on all telephony and audio visual products in theater and HQs; design and maintain standards for the Tier 1; interfacing with DISA to coordinate engineering of Tier 1 to Tier 0 interface connections; addressing interoperability issues and requirements; planning, coordinating and managing VoIP, SVoIP, VTCoIP, SVTCoIP routing to the DoDIN; and addressing routing issues.

C.5.4.2 SUBTASK 4 – TEST, ANALYSIS, AND INTEGRATION LAB SUPPORT

The USCENTCOM Test, Analysis, and Integration Lab is responsible for testing, analyzing, and integrating into production the technical solutions that meet USCENTCOM strategies.

The contractor shall provide solutions to unique production network and mobile communication issues. USCENTCOM's lab supports all the Command's unclassified, secret, and coalition networks, as well as mobile products. USCENTCOM must develop and integrate systems to support day-to-day garrison operations, as well as develop and maintain robust and survivable C4 systems.

The contractor shall test all hardware, software, and system configuration upgrades, additions, or revisions in the laboratory for Government approval before implementation. This includes downward-directed systems underwritten by the JS or other Government agencies. The contractor shall also perform comparison testing and associated test reports (Decision, Analysis, and Resolution) of similar products in order to determine which solutions are best suited to fulfill USCENTCOM requirements.

The contractor shall:

- a. Provide testing, analysis, and integration including comprehensive lab integration documentation for USCENTCOM C4 initiatives (Section F, Deliverable 4.26).
- b. Apply expertise on multiple aspects of computer network architectures on complex, cross-connected systems. Network expertise includes operational processes, hardware, software, and security.
- c. Perform in-depth analysis of complicated systems to determine which are capable of supporting functional requirements and should continue to be used, which should be enhanced, and which should be replaced by more advanced designs.
- d. Perform architectural planning integration and compliance testing of all hardware and software proposed for deployment within the USCENTCOM enterprise.
- e. Create standard baseline image load set for all thick clients, Virtual Desktop Infrastructure (VDI) clients, and servers (Section F, Deliverables 4.27, 4.28, and 4.29).
- f. Perform information security and IA assessments and recommendations to include IAVA, IAVM, and STIG applicability assessments and integration testing by suspense as mandated.
- g. Provide direct Tier III and Tier IV liaison support for server, workstation, application, issues. Track Tier IV escalations to completion.
- h. Build and maintain a variety of test bed environments (e.g., NIPRNet, SIPRNet, CPN, and others that may be needed in order to perform testing as well as evaluation and demonstration of new and current technologies).

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- i. Evaluate and respond to Change Requests and Problem Tickets as required.
- j. Research and propose solutions to enable the modernization of the USCENTCOM IT architecture and integrate new technologies. Monitor emerging technologies and industry best practices and provide recommendation for IT refresh opportunities.
- k. Develop and implement prototypes, proof-of-concept demonstrations, and hands-on engineering of management solutions.
- l. Provide ongoing development for network/application toolsets and integration with other C4 systems.
- m. Integrate monitoring systems to meet information exchange requirements.
- n. Design, construct, test, and integrate hardware and software solutions, distributed computing solutions, and physical/logical communications networks.
- o. Plan, integrate, and support existing network management systems employed in USCENTCOM Enterprise.
- p. Evaluate COTS/GOTS products that could improve system functionality and/or provide new functionalities in response to user-generated requirements.
- q. Provide status updates related to ongoing work orders and tasks to Government leadership through the use of reports as requested by Government customer.
- r. Provide TTPs for all lab tasks.
- s. Provide cyber security system support to ensure compliance and cyber due diligence within engineering to include Host Based Security and other disciplines as required. The contractor shall provide security and information engineering support to HQ USCENTCOM, CFH, Components, and JTFs.

C.5.4.3 SUBTASK 5 – SOFTWARE ENGINEERING SUPPORT

USCENTCOM is required to develop/integrate network web and databases systems, which provide support of day-to-day garrison operations. USCENTCOM CCJ6 provides direct technical support, testing, systems integration, and web application development\ operations and maintenance support of USCENTCOM C4 Systems and Intelligence initiatives. The USCENTCOM Software Engineering Support Branch program develops and integrates systems to support day-to-day Government garrison operations, as well as transitions quickly to reliable wartime support for the CFH. Web/portal pages, databases, applications, and interfaces reside on SIPRNet, NIPRNet, and Coalition networks. It is necessary to ensure that the Command Software Engineering Branch possess the technical expertise to maintain web/portal capabilities, applications, and develop and maintain databases. The current code used for development includes Classic Active Server Page (ASP)\ASP.Net with Visual Basic and C#, JAVA script, and Transact Structured Query Language (TSQL). The contractor shall adjust to subsequent languages. The contractor shall be responsible for SQL databases and web applications/pages assigned or designated to this Task Area.

The contractor shall:

- a. Provide engineering support with both locally developed software and COTS software in the Command.

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- b. Provide systems integration, testing, maintenance, installation, configuration, and troubleshooting for all databases and web/portal applications.
- c. Provide SharePoint services, including architecture, configuration, and best practices. Design, implement, and maintain automated records management integration for SharePoint portal records (Section F, Deliverable 4.17).
- d. Serve as technical Subject Matter Expert (SME) on database systems for the Command's SQL databases and multiple SQL servers.
- e. Assist with monitoring operation of databases/web servers and ensures software and hardware are functioning properly and operational standards are met.
- f. Provide technical guidance on the implementation of new web and database software.
- g. Implement security and access controls requested by content owners.
- h. Provide system design documentation for all systems and applications (Section F, Deliverable 4.14).
- i. Work with USCENTCOM SMEs to capture business processes through customer interviews and finalizing requirements gathering.
- j. Ensure architecture data integrity and consistent integration and conformity of products to the DoD standards. Support gathering, documenting, testing, deploying, and marketing of web content to support business processes within USCENTCOM.
- k. Support web/database development and administration on the SIPRNet, NIPRNet, and coalition/allied networks throughout the AOR.
- l. Provide technical support based on web policies stated in Office of the Secretary of Defense (OSD) Web Site Administration, DoD Instruction 5230.29, and DoD Directives 5230.9 and 5200.40.
- m. Convert, migrate, and develop SQL databases to support Command's requirements (Section F, Deliverable 4.15).
- n. Develop, test, and implement web parts for the portals assigned or designated to this Task Area.
- o. Provide policy and procedures for training users on new web/database applications.
- p. Troubleshoot issues with existing or developed systems and work with the appropriate resources to resolve them.
- q. Develop web base reports using SQL Reporting Tool for both locally developed applications and purchased COTS applications (Section F, Deliverable 4.16).
- r. Write Stored Procedures, Views, and Triggers supporting database development.
- s. Enforce automated standardization of Directorate/Agency web/portal pages with Command-level pages.
- t. Develop web interfaces to Command and Directorate/Agency databases and files. Identify, recommend, develop, and implement solutions to customer requirements for greater availability to data and services hosted on web.
- u. Assist in operation, maintenance and administration of web and portal servers, hardware, and software.

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- v. Coordinate software changes, following change management process, to minimize enterprise service disruption.
- w. Develop and document management of web sites and provide input to web policy guidance for the Command.
- x. Provide ongoing support, resolution of problems, and recovery of operational malfunctions involving hardware/software failure on web and database systems.
- y. Coordinate with enterprise operations and ensure latest IAVA patches are loaded within the designated timeframe.
- z. Identify and assign permissions and roles to databases and applications.
- aa. Analyze database design and structure and recommend changes to improve performance.
- bb. Provide training to application functional administrators.
- cc. Document all upgrades to hardware and software within three workdays of upgrades.
- dd. Keep database/web server documentation current to facilitate operational troubleshooting of systems.
- ee. Meet with users and assist them create developing requirements packages for new applications. Consult with and advise managers and functional users in an effort to assist them define unique requirements necessary to meet their IT demands (Section F, Deliverable 4.18).
- ff. Assist in completing a comprehensive, multi-disciplinary cyber security assessment addressing both content and technical issues at least annually on all web and database servers.
- gg. Update incidents, work orders, and change requests at a minimum of every five workdays.
- hh. Respond to customers within ten workdays after receiving a request for new software.
- ii. Update information in the portal and develop a project plan and briefing if customer requests need major development not later than five workdays after first customer meeting.
- jj. Ensure all new applications are developed mobile friendly to support future operations.
- kk. Design, develop, maintain, and enhance applications software for the Combatant Command Joint Operations Center (JOC), responsible for maintaining situational awareness and joint operations across the AOR (Section F, Deliverable 4.21).
- ll. Perform in-depth analysis of complicated systems to determine which are capable of supporting functional requirements and should continue to be used, which should be enhanced, and which should be replaced by more advanced designs.
- mm. Maintain development standalone network where all software is designed, tested, and code is stored in a repository (Section F, Deliverable 4.19).
- nn. Maintain offsite disaster recovery\COOP of development source code repository (Section F, Deliverable 4.20).
- oo. Design, implement, and maintain automated records management integration for SharePoint portal records.

C.5.4.4 SUBTASK 6 – ENGINEERING AND NEW TECHNOLOGY SUPPORT

The role of the CCJ6 Engineering Division (J6-E) is that of the primary interpreter of operational technologies, issues, and decisions. The J6-E office is responsible for monitoring, assessing, and evaluating technology, and recommending appropriate technology solutions to support the policies and directives issued by the OCIO and in support of USCENTCOM J6 strategic plans and initiatives. USCENTCOM specifically requires systems engineering and technical integration support for technology insertions in support of the USCENTCOM mission. The contractor shall plan, coordinate, and integrate IT systems into the USCENTCOM HQs infrastructure with primary focus on Life Cycle Management and the procurement process: The contractor shall focus on matching requirements (capabilities) with resources (finances), generating and managing a technology innovation plan for the HQ's Command and its component Commands.

The contractor shall:

- a. Provide guidance as SMEs, shaping the USCENTCOM C4 technical posture.
- b. Provide technical integration tasks to include testing and evaluating system architectures/engineering design.
- c. Recommend technical solutions to system shortfalls, emerging technologies, or proposed projects.
- d. Provide technical guidance for the development of Information Resource Management (IRM) strategy and policies.
- e. Evaluate new technologies in accordance with the USSCENTCOM Regulation (CCR) 25-200 process.
- f. Research and propose solutions to enable the modernization of the USCENTCOM IT architecture and integrate new technologies. Monitor emerging technologies and industry best practices and provide recommendations for IT refresh opportunities.
- g. Research, review, analyze, and recommend technology solutions to ensure the security and protection of USCENTCOM's information resources.
- h. Identify and recommend business process improvements through the application of technology.
- i. Plan, coordinate and establish near-term and long-range goals and objectives that provide the foundation for C4 technical products, services, and methodologies and ensure these are written into appropriate contracts, Service Level Agreements (SLAs), etc.
- j. Gather technology requirements from J6 Directorate for evaluation.
- k. Support the Information Technology Configuration Advisory Control Board (ITCAB).
- l. Coordinate, review, analyze, and draft responses to DoD, OSD, JS, USCENTCOM, and Directorate tasks IAW USCENTCOM staffing procedures and guidance.
- m. Assist in the planning process to integrate new systems in the theater architecture.
- n. Maintain the Technology Roadmap for the J6 Commander to include documenting enterprise hardware/software currently in the system, when decisions need to be made, and when to review new technologies (Section F, Deliverable 4.30).

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- o. Research new and emerging technologies that could replace end-of-life/end-of-service technologies before they expire or renew.
- p. Consolidate requirements to minimize redundant technologies and ensure that they are technically relevant to the mission of the Commander.
- q. Represent the USCENTCOM at DoD and Industry events to include conferences, summits, and symposiums (approximately 12 – 15 events per year).
- r. Provide System maps that connect the different technologies to enterprise services; eliminating the undesirable effects of changing technologies that impact other systems (Section F, Deliverable 4.31).
- s. Performs initial assessments on new technologies before bringing them to the attention of leadership; eliminating the overwhelming amount of technology available to the customer.
- t. Coordinate with the Acquisition and Resource Division to provide procurement documentation, Bill of Material (BOM), Statement of Work (SOW), vendor quotes, brand name justification, and sole source justification.
- u. Prepares reports and recommendations of advanced technologies applicable to CENTCOM's mission by addressing gaps, reducing costs, and increasing security; conduct in-depth analysis and reports on data center storage technology and virtual server infrastructure.
- v. Provide technical support for the J8 Science and Technology Branch for emerging and innovative technologies.

C.5.5 TASK AREA 5 – CYBERSECURITY

The contractor shall provide DCO Internal Defensive Measures (IDM) for HQ and theater operations, and HQ Cybersecurity Policy, Programs and Compliance support. Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3. In support of the tasks/subtasks, the contractor shall perform the following management and operations functions:

- a. As required, prepare and provide cybersecurity risk and/or threat briefs to USCENTCOM leadership.
- b. Implement a multi-tiered cybersecurity risk management program to protect USCENTCOM (to include CENTCOM Forward locations) interests, operational capabilities, and organizations information systems assets IAW National and DoD Cybersecurity regulations and standards.
- c. Develop and maintain a continuity of operations (Continuity Folder) to include checklists, standard operating procedures, and documentation pertaining to all systems and technologies relevant to this task area to facilitate training (Section F, Deliverable 5.2).
- d. Provide subject matter expertise required to respond to Taskers.

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- e. Develop and publish best practices, policies, and procedures within the scope of each specified task (Section F, Deliverable 5.3).
- f. Provide WAR and Weekly Status Reports (WSR) (Section F, Deliverable 5.4).
- g. Perform organizational Records Management requirements and mandates.
- h. Participate and attend mission-related conferences, events, and exercises as required.
- i. Support Building Partner Capacity efforts and events.
- j. Develop and maintain an information management mechanism for operations (currently via SharePoint).
- k. Support Command Mission Assurance initiative and guidance.
- l. Participate in working groups to include National and DoD-level Operational Planning Teams (OPT).
- m. Respond to Requests for Information (RFIs).

C.5.5.1 SUBTASK 1- DOPSR SUPPORT

The contractor shall coordinate the command-wide assessment of DoD Prepublication Security Reviews (DOPSR) in order to minimize the likelihood of an inadvertent disclosure of classified or sensitive information to the public IAW DoD Directive 5230.09, Clearance of DoD Information for Public Release and DoD Instruction 5230.29, Security and Policy Review of DoD Information for Public Release. This shall include a complete assessment and thorough review of the material requested for review through the official DOPSR process.

The contractor shall:

- a. Track and manage Division-level TMT
- b. Document, maintain, and communicate the most thorough and effective process for the review of DOPSR manuscripts.
- c. Distribute materials to personnel assigned from command-wide, cross-functional areas (including sub-components).
- d. Collect and manage inputs from intelligence, operations, communications, strategy, plans and policy, and public affairs staffs, at a minimum.
- e. Provide Cybersecurity subject matter expertise to support the evaluation of existing IT platforms, critical Command and Control (C2) applications or vulnerabilities that have the potential, if publicly disclosed, to impact operations.
- f. Track and report status.
- g. Provide risk assessment reports, as required, to aid in supporting public disclosure recommendations.
- h. Consolidate input and staff an official response for Chief of Staff signature, along with recommendations and/or reasoning for any public release limitations.
- i. Coordinate and deliver timely responses to the Defense Office of Publication and Security Review.

C.5.5.2 SUBTASK 2 – DEFENSIVE CYBER OPERATIONS (DCO) SUPPORT

The contractor shall provide Defensive Cyber Operations – Internal Defense Measures (DCO IDM) supporting National, DoD, and Command scope of cyberspace and related Defensive Cyber Operations-Internal Defense Measures (DCO-IDM), both technical and non-technical. As such, the Cyber Operations Branch coordinates, synchronizes, and direct DCO-IDM activities to operate and defend the DoDIN and USCENTCOM enterprise networks (includes CENTCOM Forward Headquarters (CFH) and Communications Recovery Site (CRS)) in order to ensure U.S. and allied freedom of action in cyberspace.

Provide cybersecurity operations and management support for the 24/7 Cyber Security Operations Cell (CSOC), Cyber Governance and Cyber Strategic and Plans Enterprise Computer Network Initiatives. The objective of these tasks is to support USCENTCOM's efforts to direct and synchronize DCO-IDM that will proactively defend the USCENTCOM portion of the Global Information Grid (GIG), as well as to provide theater network security situational awareness to the USCENTCOM Commander.

Additionally, the contractor shall participate in DoD and Command-level Cyber security current operations including, but not limited to, working groups, use cases, tiger teams, email, chat, ticketing, and collaboration session communications. The contractor shall assist with collaborative cyber security planning and operations.

The contractor operates and manages USCENTCOM enterprise defense-in-depth program and capabilities.

The contractor shall:

- a. Manages HQs and Theater cyber assessments to include, Red/Blue Team assessments.
- b. Develop, track, and maintain the TASKORD and Communications Tasking Orders (CTO), tracking tool.
- c. Conduct trend analysis and publish summary reports on a monthly basis on DCO operations and Tasking Orders (TASKORD) analysis (Section F, Deliverable 5.1).
- d. Maintain situational awareness of Force Protection Condition (FPCON) changes and track compliance.
- e. Provide subject matter expertise required to respond to Taskers.
- f. Develop and publish best practices, policies, and procedures within the scope of each specified task (Section F, Deliverable 5.3).
- g. Provide WAR and Weekly Status Reports (WSR) (Section F, Deliverable 5.4).
- h. Perform organizational Records Management requirements and mandates.
- i. Participate and attend mission-related conferences, events, and exercises as required.
- j. Assist and support execution of USCENTCOM assigned Cyber Protection Teams missions, efforts and events.
- k. Develop and maintain an information management mechanism for branch operations (currently via SharePoint).

1. Recommend changes to policy, procedure, or technology relevant to improvement of HQs and theater cyber security posture and capabilities.

C.5.5.2.1 CYBER SECURITY OPERATIONS CELL (CSOC) (TIER 1 & 2)

The contractor shall provide 24/7 passive and active Defensive Cyber Operations – Internal Defense Measures (DCO IDM) to protect, detect, analyze, and mitigate threats, and respond to unauthorized activity within the accreditation authority of the USCENTCOM Authorizing Authority information systems, infrastructure, and networks (includes CENTCOM Forward Headquarters (CFH)).

DCO-IDM protection activities shall be consistent with National, DoD, and Command cybersecurity principals, policies, and directives, and includes deliberate actions taken to modify an assurance configuration or condition in response to computer network defense alert or threat information. All of the actions must be coordinated through the USCENTCOM C4 Systems Directorate (CCJ6) Joint Cyberspace Communications Center (JCCC).

USCENTCOM's efforts to direct and synchronize DCO that will proactively defend the USCENTCOM portion of the Global Information Grid (GIG), as well as to provide theater network security situational awareness to the USCENTCOM Commander.

The contractor shall fuse cyber threat information and other information sources to provide predictive warning, threat analysis, and course of action recommendations to support current and long-term network defense mitigation strategies, as well as collaboration with the information operations community of interest.

All personnel performing functions related to this task shall be certified in accordance with DoD 8570 (and all superseding policies and regulations). Tier 2 personnel will provide On-the-Job (OJT) training to Tier 1, and Tier 3 will provide OJT to Tier 2 and Tier 1 personnel to ensure continued improvement on all Tiers.

The contractor shall:

- a. Provide 24/7 onsite DCO-IDM coverage of all network locations owned by the Authorizing Official for basic network and host event and log analysis (Tier 1) and incident handling and response (Tier 2).
- b. Provide Sa-Th / 0600-1800hrs and on-call Cybersecurity and Information Systems Security Officer (ISSO) support to elements operating from the CENTCOM Forward Headquarters (CFH) as an extension of the CSOC through the CFH Network Operation Center (NOC). On-call support shall be provided during non-duty hours. The maximum time for reporting to duty station after on-site support is requested is two hours from the time of notification.
- c. Provide DCO-IDM situational awareness, reporting of measures, alerts and mitigation actions for Theater Components within USCENTCOM AOR.
- d. Provide proactive measures for the prevention of cybersecurity incidents, including but not limited to: monitor, track, mitigate, and report computer network events or hostile indicators reported (CATs 1-8); continuous threat analysis; collection of evidence and or artifacts in of CND investigation actions.

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- e. Perform and response to confirmed incidents by coordinating resources and directing use of timely and appropriate countermeasures. This action includes, incident reporting, incident response – analysis and incident handling response.
- f. Maintain Master Station Log and internal incident tracking database and provide trend analysis of security logs and events (Section F, Deliverable 5.12).
- g. Report Commander's Critical Information Requirement (CCIRs), Priority Intelligence Requirements (PIRs), and other information requirements IAW USCYBERCOM, USCENCOM, CCJ6, and Information Systems Security Management (ISSM) requirements and IAW JCCC SOP/TTPs. Perform trend analysis of security logs and events. Based on the analysis, identify areas that need improvement, recommend security controls and best practices that should be implemented to mitigate any security problems and vulnerabilities detected.
- h. Create and deliver the daily DCO-IDM Briefs for the J6 and Operations staff through the JCCC Watch Officer on duty (Section F, Deliverable 5.5).
- i. Maintain and update DCO-IDM TTPs/SOPs (Section F, Deliverable 5.6).
- j. Perform information gathering and real-time analysis of theater Cybersecurity data from appropriate situational awareness and management tools.
- k. Monitor Cybersecurity sensor grid, firewalls and proxy situational awareness from Tier 1 & 2; report sensor grid outages and/or anomalies to JCCC W.O.
- l. Disseminate cyberspace information to decision makers, as well as the cyber security, NetOps, and information operations communities to support planning, operations, and other related activities.
- m. Monitor, detect, and analyze potential intrusions in real time and through historical trending on security-relevant data sources.
- n. Analyze logs reported by network infrastructure devices, boundary and internal cyber defense sensors, host devices, correlated Security Information Event Management (SIEM) (e.g., ArcSight) events, syslog, and analytic tools within the scope of this task. Publish a report summarizing all findings on a weekly basis, or as required.
- o. Assist with the collection of cyberspace threat information from the following sources:
 - 1. Law enforcement community products, databases, websites, and tools.
 - 2. Commercial/open source products, databases, websites, and tools.
 - 3. Locally generated databases, websites, and tools.
 - 4. Other relevant sources of information.

C.5.5.2.2 CYBER SECURITY OPERATIONS CELL (CSOC) TIER 3 HUNT

The contractor shall support the employment of Advance Cyber Defense Cell. This support includes conducting Tier 3 incident analysis, process improvement, and advanced threat detection/response. On-call support shall be provided during non-duty hours. The maximum time for reporting to duty station after on-site support is requested is two hours from the time of notification. A comprehensive on-call/alert roster shall be maintained and updated on a monthly basis.

Currently, the Advanced Cyber Defense capabilities team is considered the Tier 3 analyst component for incident response. The Tier 3 team is primarily composed of staff resources (Tier Task Order GSQ0017AJ0001
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1 and 2) that demonstrate initiative and have met all prescribed OJT requirements and skills to perform Tier 3 functions.

The contractor shall:

- a. Provide advanced active cyber defense (Tier 3) hunt response operations by leveraging Security Information Event Management (SIEM), host, network, dynamic data acquisition, and intelligence in order to identify, characterize, and counter adversarial cyber threats.
- b. Identify, respond, and report security intrusions, security incidents/compromises, and malware for all servers, clients, and other infrastructure within the scope of this task.
- c. Provide SME support to Operational Planning Teams and planning tasks assigned to the Cybersecurity Branch; support JS and USCENTCOM taskers and RFIs (with Government approval).
- d. Review current intelligence for relevant threats and recommend appropriate actions/response.
- e. Develop, maintain, and execute system policies, signatures, and correlated events to detect, mitigate, prevent, and report cyber intrusions.
- f. Perform network and system security audits IAW DoD instruction, best security practices, USCENTCOM policies, and regulations, to detect malware and unauthorized access to USCENTCOM networks.
- g. Develop, maintain, and execute a database of other-than-commercial malicious signatures to enable the detection of malicious activity during normal network operations, system and network scans, and hunt operations (Section F, Deliverable 5.7).
- h. Perform advanced forensics collection and analysis on all networks and devices including system image analysis, system and network timeline analysis, and reverse engineering malware analysis within the scope of this task.
- i. Utilize knowledge of packet analysis and network trending to identify anomalies within the network traffic.
- j. Collect, process, and/or fuse information from cyber threat intelligence reports and outside agencies in support of indications and warning development to identify and attribute anomalous/malicious network activities.
- k. Perform analysis of findings developed by External Adversary Hunt Cells during DCO, develop metrics and trends to identify external cyber threat actors attempting to compromise IS at all network locations owned by the Authorizing Authority.
- l. Document and forecast initiatives for External Adversary Hunt Operations (Section F, Deliverable 5.8).
- m. Develop TTPs based on proven advanced hunt operations for 24/7 monitoring by the Tier 1 analysts (Section F, Deliverable 5.9).
- n. Recommend changes to USCENTCOM network monitoring resources based on cyberspace indications and warnings.
- o. Coordinate DCO and remediation actions with Command-assigned Cyber Protection Teams as required.

- p. Fuse operational and intelligence-based cyber threat information and other information sources to provide predictive warning, threat analysis, and course of action recommendations to support current and long-term network defense mitigation strategies, as well as collaboration with the information operations community of interest for HQs.

C.5.5.2.3 BOUNDARY PROTECTION AND CYBER APPLICATION SUPPORT

The contractor shall provide defensive boundary protection of USCENTCOM Enterprise networks and operate and maintain cybersecurity applications supporting the CSOC. This support shall be matrixed to the CSOC and shall include on-site support for operation, maintenance, and development of cyber policies / auditing on all FWs, IDS/IPS, web proxies, SIEM and host base applications for all network locations owned by the Authorizing Authority.

On-call support shall be provided during non-duty hours. The maximum time for reporting to duty station after on-site support is requested is two hours from the time of notification. A comprehensive on-call/alert roster shall be maintained and updated on a monthly basis.

The contractor shall:

- a. Receive, approve, and track all network and system security sensors (e.g., Intrusion Detection System (IDS)/Intrusion Prevention System (IPS)/Firewall (FW)) requests.
- b. Provide on-site support for operation, maintenance, and auditing on all FWs, IDS/IPS, web proxies, SIEM and host base applications for all network locations owned by the Authorizing Authority.
- c. Ensure FW Policies are configured IAW Ports, Protocols, and Services Management (PPSM) guidance.
- d. Provide on-site support for operation, maintenance, and auditing on all host-based security suites, application whitelisting, and host-based logging on all network locations owned by the Authorizing Authority.
- e. Develop, maintain, coordinate, and process Firewall Exception Rules (FERs) with AFCENT as appropriate.
- f. Perform risk/vulnerability assessments of boundary devices and applications as required; advise leadership on network and system risks, risk mitigation, COAs, and operational recommendations as required.
- g. Monitor and report all related boundary events, incidents and outages to leadership through the CSOC Watch Officer on duty.

C.5.5.2.4 INSIDER THREAT CELL

The contractor shall support the employment of the Inside Threat Cell. This support includes conducting incident analysis, process improvement, and advanced threat detection/ response.

The contractor shall:

- a. Conduct Insider Threat Operations by leveraging host, network, dynamic data acquisition, and intelligence in order to identify, characterize, and counter Insider Threats.

- b. Employ UAM capabilities to detect anomalous insider activity; conduct audit and data collection in support of Insider Threat cases.
- c. Provide on-site support and on call response to operate, maintain, and audit User Activity Monitoring (UAM) tool for all for all network locations owned by the Authorizing Authority.
- d. Perform analysis of findings developed by Insider Threat Cell during insider threat operations, develop metrics and trends to identify internal cyber threat actors attempting to commit espionage or attempting to compromise IS located at all network locations owned by the Authorizing Authority.
- e. Document and forecast initiatives for Insider Threat Operations (Section F, Deliverable 5.10).
- f. Provide relevant data and briefing support to Command Insider Threat Program Office.
- g. Participate and provide support to USCENTCOM Insider Threat Working Group.

C.5.5.3 SUBTASK 3 – CYBER STRATEGY AND PLANS

The contractor shall provide deliberate HQs and Theater Cybersecurity and DCO-IDM strategic-level measures of performance and effectiveness. The contractor supports the development and implementation of USCENTCOM cyber protection teams/forces and strengthen its cyber defense and cyber deterrence posture. The contractor manages the production of DoD and USCENTCOM cyberspace programs to include, mission assurance, planning, synchronizing operations, and coordinating actions.

The Cyber Strategy Branch focuses on building USCENTCOM and Partner Nations cyber capabilities supporting USCENTCOM Campaign Plans, Command Exercises, Coordinate Cyber Assessments for Theater Components/JTFs and other DoD and command-level cybersecurity and DCO-IDM strategy, plans and objectives.

All personnel performing functions related to this task shall be certified in accordance with DoD 8570 (and all superseding policies and regulations).

The contractor shall:

- a. Assess capabilities and gaps within theater network security posture; and document all recommended changes to sensors based on cyberspace indications and warnings.
- b. Determine whether USCENTCOM campaign plans properly captures and describes an approach to implementing all guidance to the command from higher echelons and national DCO strategies and orders as written.
- c. Assist in the development of command-level multi-year cybersecurity roadmap in order to achieve short term and long term goals.
- d. Improve theater security posture by managing, tracking, and providing situational awareness for all USCENTCOM-directed strategic theater programs.
- e. Recommend technology upgrades and modifications based on evolving technologies, best practices, and strategic initiatives.

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- f. Manage and respond to RFIs from USCENTCOM components, Information Assurance/Computer Network Defense (IA/CND) sections, and NetOps decision makers in order to support theater program initiatives.
- m. Produce and track the status of all Cyber Communication Task Orders (CCTOs), fragmentary orders, Network Defense actions, and record messages.
- n. Provide DCO-IDM subject matter expertise to support planning, current operations, and security engineering activities.
- o. Coordinate and synchronize efforts with Operations Division for planning of FTXs.
- p. Provide subject matter expertise required to respond to Taskers.
- q. Develop and publish best practices, policies, and procedures within the scope of each specified task (Section F, Deliverable 5.3).
- r. Provide WAR and Weekly Status Reports (WSR) (Section F, Deliverable 5.4).
- s. Perform organizational Records Management requirements and mandates.
- t. Participate and attend mission-related conferences, events, and exercises as required.
- u. Develop and maintain an information management mechanism for branch operations (currently via SharePoint).
- v. Recommend changes to policy, procedure, or technology relevant to improvement of HQs and theater cyber security posture and capabilities.
- w. Publish cyber security trend analyses of theater assessments, lessons learned, and recommended mitigation approaches within 30 calendar days of the completion of an assessment (Section F, Deliverable 5.11).

C.5.5.3.1 THEATER CYBER PARTNER ENGAGEMENTS

The contractor shall develop, coordinate and champion activities that increase the defensive posture and knowledge of external entities. The contractor shall serve as a liaison officer between theater CND and assessment teams.

The contractor shall:

- a. Coordinate the assessment of USCENTCOM Theater Component HQ and ensure their compliance with applicable DoD and USCENTCOM guidance. Publish an assessment schedule and create an executive summary of all findings and mitigation actions taken within 60 calendar days of the completion of each assessment (Section F, Deliverable 5.13).
- b. Provide assessments brief to the USCENTCOM leadership personnel on the outcome of assessments conducted.
- c. Create a repository of prior assessments conducted on components and all partners when applicable; to provide lessons learned and set conditions for future assessments.
- d. Perform analyses of findings; develop metrics and trends to identify common theater security weaknesses.
- e. Provide support to exercises and inject cyber related objectives when applicable to increase awareness and educate users.

- f. Provide assistance to units prior to assessments to identify and when applicable mitigate any potential findings.

C.5.5.3.2 THEATER CYBER MISSION ASSURANCE

The contractor assists and supports the development and implementation procedures to identify critical assets and key terrain in cyberspace associated with the USCENTCOM Commander mission-critical functions. The contractor coordinates actions of cyber mission forces to identify and mitigate vulnerabilities in key terrain. The contractor provides current cyberspace threat information through analysis and fusion of relevant operations and the Commander's priority.

The contractor shall:

- a. Provide SME on mission assurance related policies and program to assist in the evaluation of risk to mission-based information systems.
- b. Recommend changes to USCENTCOM network surveillance resources based on cyberspace indications and warnings.
- c. Contribute cyber-related tasks to all USCENTCOM operation orders, policy, and initiatives, to include a 48 to 72-hour quick response capabilities.
- d. Provide subject matter expertise to assist with course of action development and implementation of an enduring DCO-IDM enterprise mitigation strategy.
- e. Manage and respond to RFIs from USCENTCOM components, Information Assurance/Computer Network Defense (IA/CND) sections, and NetOps decision makers in order to support theater program initiatives.
- f. Improve theater security posture by managing, tracking, and providing situational awareness for all USCENTCOM-directed strategic theater programs.
- g. Provide DCO-IDM subject matter expertise to support planning, current operations, and security engineering activities.
- h. Disseminate cyberspace information to decision makers, as well as the IA/CND, NetOps, and information operations communities to support planning, operations, and other related activities.
- i. Assist with the collection of cyberspace threat information from the following sources:
 - 1. Law enforcement community products, databases, websites, and tools.
 - 2. Commercial/open source products, databases, websites, and tools.
 - 3. Locally generated databases, websites, and tools.
 - 4. Other relevant sources of information.

C.5.5.4 SUBTASK 4 – CYBERSECURITY GOVERNANCE & POLICY

The contractor shall provide Cybersecurity policy and programs, vulnerability assessment and analysis, and network / system assessment and authorization (A&A) (IAW Risk Management Framework and/or current DoD standards) in support of the Cybersecurity defense in depth program for USCENTCOM enterprise networks. This shall include a complete and thorough risk assessment of all networks, information systems and applications to ensure these systems

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maintain the appropriate level of confidentiality, integrity, availability, and accountability based on national and DoD security regulations and directives.

The contractor shall:

- a. Execute the Risk Management Framework program in accordance with DoD regulations and NIST guidance.
- b. Enforce, develop, and maintain authorization and assessment, and interconnection decision and standards for networks, systems, and applications.
- c. Develop and maintain agreements, exceptions to policy, and waivers as required.
- d. Perform network and system security audits IAW USCENTCOM policies and regulations.
- e. Conduct STIG checks as required for new systems and at least quarterly for systems and services under USCENTCOM Authorization Official authority.
- f. Produce Security Assessment Reports.
- g. Support the CCR 25-28 with reviews on new and existing systems/networks.
- h. Track, review, and analyze Theater Connection Approval Packages for DISN, Defense Switch Network (DSN), and Cross Domain Solutions submitted by HQ USCENTCOM, Service Components, and JTFs; ensure timely notifications are made to prevent authorization lapses (e.g., 30/60/90 day notices).
- i. Provide CDS expertise; ensure CDS systems' operation is IAW applicable regulations.
- j. Advise and provide recommendations to leadership on network and system risks, risk mitigation, and available COAs.
- k. Develop, maintain, and execute Cybersecurity Programs and Policies.
- l. Recommend network configuration, policy, training, operational, or other changes/updates based on assessed risks and/or issues IAW DoD policies and industry best practices.
- m. Coordinate with internal entities, subordinate, adjacent, supporting, and senior organizations and agencies to support the resolution of security issues, authorization and connection approvals, and waiver requests.
- n. Provide WAR and Weekly Status Reports (WSR) (Section F, Deliverable 5.4).
- o. Perform organizational Records Management requirements and mandates.
- p. Participate and attend mission-related conferences, events, and exercises as required.
- q. Develop and maintain an information management mechanism for branch operations (currently via SharePoint).
- r. Recommend changes to policy, procedure, or technology relevant to improvement of HQs and theater cyber security posture and capabilities.

C.5.5.4.1 CYBER POLICIES, PROGRAMS, AND INITIATIVES

The contractor shall:

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- a. Develop, maintain, and execute the Command Cyber Vigilance Campaign to include security training, briefs, informational papers, and pamphlets promoting cyber awareness IAW Command ISSM guidance.
- b. Develop, maintain, and execute Cybersecurity Programs and Policies to include, but not limited to, CCR 380-8, the Air Gap/COMPUSEC Program, Authorized Transfer Agent / Data Transfer Officer Programs (ATA/DTO), and the Information System Security Officer (ISSO) Program IAW ISSM guidance (Section F, Deliverable 5.14).
- c. In coordination with ISSM, conduct audits on Cybersecurity policies, programs and initiatives least quarterly to include DoD 8570.01-M compliance and associate workforce readiness (Section F, Deliverable 5.15).
- d. In coordination with ISSM, assist the ISSM Identify, develop, audit, and initiate policy improvements as required to maintain reputational risk posture.

C.5.5.4.2 ASSESSMENT AND COMPLIANCE

The contractor shall:

- a. Track and maintain authorization information databases, websites and tools to ensure that USCENTCOM networks, systems, and devices are properly documented and managed from a security perspective. These include, but are not limited to: Government Interconnection Approval Process (GIAP) database; Standard Network Access Protocol (SNAP) database; Ports, Protocols, and Services Management (PPSM); DoD IT Portfolio Repository; DoD IT SIPRNet Registry; Enterprise Mission Assurance Support Service (eMass); FISMA; DoD Cybersecurity Scorecard; local databases, sites, and systems.
- b. Perform A&A of systems and networks IAW DoD policies and industry best practices.
- c. Operate and maintain eMass in support of A&A activities.
- d. Perform yearly ISSO control reviews in eMass for all systems currently under USCENTCOM AO authority.
- e. Review, analyze, document and advise on the life cycle security requirements of applications, systems, and networks.
- f. Perform system and network security assessments and policy support tasks.
- g. Conduct security architecture design reviews for new systems and services to ensure compliance with defense in depth policies requirements.
- h. Serve as an Operational Planning Team Member or coordinating/supporting member for operational and/or planning tasks assigned to the Cybersecurity A&A.
- i. Recommend connection approval, disapproval, or modification based on security risks, DoD policies, and industrial best practices.
- j. Conduct routine auditing of network and system security controls, Plans of Action and Milestones (POA&Ms), Task Order Compliance Tracking, upgrades, and new systems as required.
- k. Perform network and system policy audits and configuration reviews to include reviews of Host-Based Security System (HBSS).

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- l. Monitor and enforce policy adherence and system configuration requirements for Program of Record (POR) systems.
- m. Serve as an Operational Planning Team Member for coordinating/supporting member for operational and/or planning tasks assigned to the Cybersecurity A&A.
- n. Maintain a program to monitor wireless access point and / or portable electronic devices.
- o. Support Theater Connection Approval activities including:
 1. Maintaining, tracking, and validating DISN, DSN, and CDS Connection Approval Packages for USCENCOM to include Components and JTFs.
 2. Ensure timely notifications are made to prevent lapses in accreditations (e.g., 30/60/90 day notices) (Section F, Deliverable 5.16).
 3. Ensure current theater networks and systems maintain authorization to operate as they are modified to meet operational requirements.
 4. Review and support A&A for theater systems and networks fielded or supported by USCENCOM staff directorates, Components, and JTFs.
- p. Support Cross Domain Interoperability activities including:
 1. Providing cybersecurity subject matter expertise to support the evaluation of current and emerging guard and CDS techniques, technologies, and vulnerabilities; publish reports and briefs as required.
 2. Keep CDS systems current and operational on USCENCOM networks IAW applicable regulations and maintain authorization to operate as they are modified to meet operational requirements; provide briefs as required.
 3. Provide technical advice/recommendations for meeting new CDS requirements; publish a report documenting this information.
 4. Attend DISN Security Accreditation Working Group or Flag Panel meetings to advocate USCENCOM, Component, or JTF requirements.
 5. Provide situational awareness of CDS systems in the USCENCOM AOR, including location, capability, network topology/diagrams, missions supported, and other related information; publish a report to document this information on a monthly basis.
 6. Manage and track requests/requirements for CDS systems supported within the USCENCOM AOR; staff packages for prioritization and approval to the appropriate authorities; provide Phase tracking and management.
 7. Review and develop Security Test and Evaluation Plans if necessary.
 8. Assist USCENCOM and Components/JTFs in meeting documentation/processing requirements to support CDS system requests.
 9. Coordinate with USCENCOM Directorates and Components to ensure they have the proper accreditation, Secret and Below Interoperability (SABI), and connection approval documentation. Ensure timely notifications are made to customers to prevent lapses in the CDS accreditations Defense System Acquisition Working Group (DSAWG) approval process (e.g., Phases I – IV).

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- q. Maintain and operate Assured Compliance Assessment Solution (ACAS).
- r. Perform vulnerability assessment scans of all internal networks, systems and applications under USCENTCOM AO authority.
- s. Track and report compliance; maintain vulnerability tracking and mitigation trends (Section F, Deliverable 5.17).
- t. Provide vulnerability investigation as required to assist vulnerability mitigation.
- u. Provide vulnerability assessment reports as required (Section F, Deliverable 5.18).
- v. Perform network discoveries and maintain network topologies in order to trend network changes over time.
- w. Interface and provide support for maintaining the Continuous Monitoring Risk Scoring (CMRS) system.

C.5.6 TASK AREA 6 – OFFICE OF THE CHIEF INFORMATION OFFICE (OCIO) SUPPORT

Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3.

C.5.6.1 SUBTASK 1 – STRATEGY AND GOVERNANCE

C.5.6.1.1 STRATEGY

The OCIO (CCJ6-DCIO) supports and executes the authorities, functions, and responsibilities of the USCENTCOM Chief Information Officer (CIO). Under direction of the Deputy CIO (DCIO), the OCIO sets overall strategy and policy to govern and optimize the USCENTCOM Coalition, Command, Control, Communications and Computer System (C5) capabilities and to assure effective, secure, and efficient command IT are compliant with applicable DoD and Chairman, Joint Chiefs of Staff (CJCS) regulations and directives regarding IT resource management. Additionally, to enable strengthening allies and partnerships, OCIO supports strategic C5 security cooperation (SC)/engagement (partner and Key Leader Engagement (KLE)). And OCIO supports Command strategic communications (up and out messaging) for the CIO.

The contractor shall:

- a. Advise the CIO regarding a network-enabled enterprise approach to C5 Enterprise and IT application within the Command to ensure USCENTCOM's compliance with applicable legislative, DoD, and CJCS regulations and directives.
- b. Coordinate CIO policy objectives and initiatives with USCENTCOM C5 Enterprise activities (Section F, Deliverable 6.2).
- c. Research, analyze, and review legislative, DoD, OSD, and JS guidance, publications, and policies and provide recommendations to the CIO.

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- d. Create staff packages and provide documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, webpage design, training and education packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the CIO objectives and intent.
- e. Review the USCENTCOM C5 Enterprise strategy and associated policies and identify gaps and inefficiencies.
- f. Research and develop key objectives, policy, and governance, for enterprise management of Command Information Resources in accordance with the requirements established by the Clinger-Cohen Act 1996, Information Technology Management Reform Act, 1996 and other applicable DoD, JS, and USCENTCOM directives in order to identify potential gains in effectiveness and efficiencies.
- g. Review and support development of USCENTCOM C5 Enterprise strategies and priorities, including Command goals for enabling the warfighter and decision makers through the effective application and alignment of IT.
- h. Coordinate, track, and assess compliance with USCENTCOM CIO policy and procedures. When necessary, report non-compliance and recommend actions to address any such non-compliance.
- i. Research, recommend, and develop documentation to support CIO Governance of the Command C5 Enterprise and associated IT Management concepts.
- j. Attend working groups, meetings, and conferences to include stateside, overseas, and USCENTCOM's AOR.
- k. Coordinate, prepare, and execute the activities of USCENTCOM CIO-directed Working Groups and Boards. This includes developing the charter, preparing the agenda, managing the information in support of the agenda, preparing read-a-heads, and publishing minutes from each session.
- l. Coordinate, review, analyze, and draft responses to DoD, OSD, JS, USCENTCOM, and Directorate tasks IAW USCENTCOM staffing procedures and guidance.
- m. Draft USCENTCOM theater policy and guidance to govern the use of program area applications, systems, and IT capabilities.
- n. Represent and participate in Boards, Bureaus, Centers, Cells, and Working Groups (B2C2WG) as necessary to communicate CIO positions and acquire information.
- o. In support of these activities, develop, write and or produce staff products as required (Documents, spreadsheets, presentations, etc.).
- p. Plan, coordinate, develop and publish strategic C5 messages (articles, briefings, papers and speeches) for the CIO.
- q. Research, coordinate, develop and publish Command C5 SC/engagement strategies and plans as required.
- r. Establish and conduct directorate strategic planning processes (with supporting tools as required) to assure well synchronized, deliberate and focused SC/engagement activities and events in support of Command and J6 priorities and objectives.

- s. Document all SC/KLE planning and events and maintain the artifacts within a CCJ6 SC/KLE Portal for improved awareness and knowledge across the J6 Directorate.
- t. Support the conduct of CCJ6 SC/KLE/engagement events as required.
- u. Plan, support and/or conduct J6 SC/KLE-related training.

C.5.6.1.2 GOVERNANCE, RISK AND COMPLIANCE

The Governance, Risk, and Compliance (GRC) process assesses the degree to which IT systems meet compliance with security, interoperability, supportability, sustainability, and usability policies established in law and DoD policy. The GRC assures systems have the proper security and interoperability approvals, facilitates reciprocity throughout the IT Enterprise and reduces cross component fielding time.

The Contractor Shall:

- a. Coordinate with program managers/system owners to ensure complete and accurate Government Risk and Compliance (GRC) packages are submitted; solicit support of SME (internal and external) where needed.
- b. Monitor and report the status of systems within the GRC process.
- c. Provide reports (desk note and Letter of Introduction) confirming IT system compliance with the GRC process.
- d. Attend working groups, meetings, and conferences to include stateside, overseas, and USCENTCOM's AOR.
- e. Coordinate IT systems within the GRC process with (internal and external) SMEs to ensure IT system comply with DoD and Joint Staff regulations/instructions/policy.

Determining:

- 1. Technical feasibility, interoperability, compatibility, supportability and functionality of new or modified IT.
 - 2. Cybersecurity requirements, risks, and impacts.
 - 3. Requirement refinement and resource impacts.
 - 4. Operations and maintenance impacts.
- f. Create staff packages and provide documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, SharePoint, training packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the CIO objectives and intent.
 - g. Develop and maintain USCENTCOM CIO regulations and instructions.
 - h. Research, analyze, and review legislative, DoD, OSD, and JS guidance, publications, and policies and provide recommendations to the CIO.
 - i. Prepare metrics, reports, and summaries, as required, to support (internal/external) requests for information.

C.5.6.2 SUBTASK 2 – STRATEGIC ANALYSIS AND TASKER MANAGEMENT

The contractor shall provide strategic analysis of DoD, Combatant Commands (CCMDs), Services and Agency C5 issues and priorities. This includes researching C5 capabilities, IT products, and reviewing command positions relative to C5 issues now and in the future. The contractor shall manage internal and external tasks for CCJ6/CIO and ensure they are assigned to the respective Divisions with relative equities. Additionally, the contractor supports CCJ6 operational readiness analysis and reporting, and various J6 operations synchronization forums.

The contractor shall:

- a. Develop, recommend, and advance USCENTCOM CCJ6/CIO positions through formal review and evaluation of Strategic and Operational documents.
- b. Prepare Command responses to JS or OSD regarding C5 Tasks, associated analyses, and documents assigned to the J6/CIO.
- c. Prepare supporting documentation for J6 staff to participate and represent command positions on key issues at strategic DoD conferences, working groups, boards, and forums to include Functional Capabilities Board (FCB), Integrated Priority List (IPL) conferences, etc.
- d. Manage the J6/CIO Joint Mission-Essential Task List and Sub-Tasks, to include maintaining input to Defense Readiness Reporting System (DRRS). Support / participate in the Command Quarterly Readiness Review (QRR) process and preparation of required products.
- e. Perform research and data collection in support of associated Strategic, Joint Capability Integration Document System (JCIDS), and Solution Architecture tasks.
- f. Develop briefings, position papers, and other supporting staff artifacts (Section F, Deliverable 6.2).
- g. Coordinate with the CDR and Staff to represent USCENTCOM requirements at C4/Cyber Functional Capability Boards.
- h. Coordinate J6 Capability Gap Analysis (CGA) activities and support the development of the J6 contribution to the Command's IPL.
- i. Support and attend operations synchronization forums such as the C5ISR Working Group, C5 Counsel of Colonels, C5 Executive Board and DCIO-J6 Operations Division synchronization meetings. Present OCIO positions, overview briefings and updates regarding CCJ6 strategies, strategic outlook and priorities.

C.5.6.3 SUBTASK 3 – ARCHITECTURE SUPPORT

The contractor shall support the development of the USCENTCOM Enterprise Architecture (EA). This support includes researching EA products, developing federated EA products, developing a transition plan describing how USCENTCOM will transition from the As-Is (now) to the To-Be (future) and providing solutions to recommendations on USCENTCOM EA issues for the As-Is (now) and in the To-Be (future). The USCENTCOM EA shall align to the DoD Information Enterprise Architecture (IEA), and DoD Joint Capability Area's (JCA), DoD Joint Common Systems Function List (JCSFL), Cybersecurity Reference Architecture (CS RA),

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Universal Joint Task List (UJTL), USCENTCOM Mission Essential Task List (METL) and supporting processes, as well as capability evolution in support of the USCENTCOM IT Portfolio Manager and CIO. The EA shall comply with and incorporate existing and future USCENTCOM planning documents, as well as apply Government and industry best practices, and standards, and utilize the command architecture development tool/repository (erwin Enterprise Architecture (EA) powered by Casewise) to include compliance with the DoD Architecture Framework (DoDAF) and other DoD policies, modified to appropriately reflect the USCENTCOM environment.

The contractor shall:

- a. Provide subject matter expertise on Command strategies, missions, roles, functions, and theater support requirements to perform near-, mid-, and long-term enterprise and strategic C4 planning (Section F, Deliverable 6.1).
- b. Research, develop, and maintain the Command Enterprise Architecture including architecture products for operational, system, and technical components (Section F, Deliverable 6.1).
- c. Produce warfighter domain architectures that fully address joint/coalition mission threads (operational facilities, tasks, billets, and processes) and current and future C2, Net-Centric, Focused Logistics, Joint Training, Force Application, Force Management, Force Protection, and Battlespace Awareness capabilities.
- d. Analyze USCENTCOM architectures, Warfighting, Business, Enterprise Information Environment (EIE) processes, and IT to identify mission capability gaps, overlaps, and shortfalls; identify and recommend architectural, IT, or process solutions.
- e. Research and develop other EA component and architecture documents and plans.
- f. Provide site survey and data collection to assist USCENTCOM EA strategic planning throughout the AOR (Section F, Deliverable 6.4).
- g. Provide recommendations and technical input on JCIDS documents.
- h. Identify future technology and Joint Force capabilities and potential architectural and capability impacts for USCENTCOM.
- i. Provide recommendations regarding the CCJ6 Strategic Architectures Line of Effort (LoE) organization and functions.
- j. Understand and use the DoDAF Meta-model Ontology. Participate in DoD EA conferences, theater/Component communications conferences, and Command, Control, Communications, Computers, Intelligences, Surveillance, and Reconnaissance (C4ISR) and Architecture Working Groups.
- k. Attend DoD, JS, and Combatant Command meetings.
- l. Develop and maintain effective working relationships with the USCENTCOM staff and counterparts at the Office of the Assistant Secretary of Defense (Networks and Information Integration (OASD (NII)), JS, Components, JTF's host-nations, coalition, and other agencies.
- m. Develop the CENTCOM Enterprise Architecture (CEA) with encompassing transition plan to guide USCENTCOM transition from the As-Is to the To-Be architecture - Annually (Section F, Deliverable 6.5).

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- n. Leverage architecture tools (currently erwin Enterprise Architecture (EA) powered by Casewise or MagicDraw) and the MS Office Suite to produce EA products, reports, and presentations.

C.5.6.4 SUBTASK 4 – SERVICE TRANSITION

USCENTCOM is responsible for multiple networks, including U.S.-only classified and unclassified, as well as Coalition and bilateral networks. The contractor shall establish and operate a Change, Configuration and Release Management program for USCENTCOM locations that are funded, managed and/or controlled by USCENTCOM HQ. Change and Release Management will primarily focus on high risk, high impact changes to IT services and Configuration Management will focus on the items/assets required to deliver IT services. The contractor shall standardize methods, processes, and procedures to control and improve the quality of the day-to-day operational IT support. These methods, processes, and procedures will align with the latest industry best practices (e.g., ITIL “Best Practices” within Service Transition).

The contractor shall:

- a. Analyze and support Policies and Procedures:
Analyze and support CCJ6 management on the development of Service Transition policies and procedures for CCJ6 approval and implementation. Develop and maintain regulations, TTP, and SOP documentation of procedures and processes of how duties are performed (Section F, Deliverable 6.8).
- b. Support Change Management activities:
 - 1. Ensure completion of technical risk assessments prior to completion of change.
 - 2. Identify, manage, monitor, review, trend and record changes as they progress through the system.
 - 3. Ensure proper documentation/authorization for proposed changes.
 - 4. Support the scheduling and facilitation of the IT Change Advisory Board (CAB).
 - 5. Monitor and report unauthorized, rejected, cancelled, emergency and successful changes to leadership as requested.
 - 6. Develop and maintain standardized methods and procedures to be used for efficient and prompt handling of changes.
- c. Support Service Asset Configuration Management (SACM) activities:
 - 1. Ensure that assets required to deliver services are properly controlled, accurate, reliable, purchased, configured and coordinate relationships between these assets.
 - 2. Ensures that Configuration Items (Cis) are identified, baselined, and maintained and that changes to them are controlled.
 - 3. Manage and account for assets by protecting the integrity of CIs.
 - 4. Maintain accurate configuration information on all Configuration item services.
 - 5. Create and maintain asset purchase requirements with the use of Purchase Requests and Purchase Orders.

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6. Coordinate with the Project Support facility (PSF) for incoming and outgoing configuration items through Remedy.
 7. Maintain and control all versions of existing CIs used in the provision and management of IT services.
 8. Maintain the approved hardware/software list for all authorized software and hardware.
 9. Implement and maintain a Configuration Management Database (CMDB) that contains details of the CIs throughout their life cycle and that provides accurate information to support all the other service management processes.
 10. Develop and control a naming convention process for hardware on the operational networks
 11. Schedule audits against the CMDB to verify the data remains current and accurate (CMDB Reconciliation).
- d. Asset & License Management activities
1. Assist with purchases of all Software licenses New IT Requirements
 2. Submits Modification to existing contracts for current licenses
 3. Maintain and control software contracts and renewals managed within the ITSM tool
 4. Assists during Project lifecycle to ensure all support requirements are met for processing and approval.
 5. Work with vendors on initiation and maintenance of Government approved software purchases and fulfillment strategies to support new capability implementation
 6. Work with stakeholders to ensure sufficient licenses are given due to product deployment
 7. Manage enterprise wide compliance with all license agreements by monitoring and enforcing proper usage policies.
 8. Monitor, track, and ensure that the software in use on USCENTCOM networks has licenses and maintenance agreements.
- Research licensing alternatives and present the best licensing alternatives to USCENTCOM. Consider usage trends, migration plans, operational changes, and return on investment (ROI) when researching alternatives.
- e. Support Release Management activities:
1. Support failed releases and assist AAR when applicable.
 2. Oversee the successful rollout of hardware and software releases into production.
 3. Coordinate the content and schedule of the rollout plan, testing plan, and all other documentation pertinent to the release.
 4. Ensure Release Management communicates across Divisions for Release packages that span multiple operational areas.
 5. Coordinate the type of information to be recorded for the release package into the CMDB. Release Management Participate or Facilitate Service Transition Working Groups.

- f. Metrics and Reporting activities: Deliver monthly status report to include Audits, performance and configuration management metrics (Section F, Deliverable 6.6).

C.5.6.5 SUBTASK 5 – INFORMATION TECHNOLOGY (IT) ENTERPRISE PORTFOLIO MANAGEMENT (PfMO)

USCENTCOM will meet the DoD mandate of managing IT investments as portfolios. USCENTCOM will ensure all IT systems introduced within the USCENTCOM Enterprise comply with DoD and JS requirements prior to receiving an authority to connect to USCENTCOM Enterprise networks. Contractor support shall increase the effective execution of IT Enterprise Portfolio Management policies, procedures and responsibilities to improve provisioning, operation and management of USCENTCOM IT systems, services, projects, and capabilities.

The contractor shall:

- a. Support IT Enterprise portfolio management IAW the DoD Portfolio Management four core functions: Analyze, Select, Control, and Evaluate as described in DoD governance and further detailed in CCJ6-DCIO PfMO governance.
- b. Provide recommendations for decisions and planning affecting the makeup of the IT Enterprise portfolio.
- c. Coordinate with the IT Capability Manager, Project Portfolio Manager (PPfM), and Service Assurance Manager (SAM) to ensure their respective equities are being properly incorporated in IT Enterprise portfolio management recommendations and planning
- d. Guide the initiation, selection, prioritization, review and balancing of the IT project portfolio over time to ensure alignment with current strategic end states as defined in USCENTCOM strategy and architectures.
- e. Ensure proper integration, synchronization, and coordination of IT Enterprise requirements within the portfolio to balance current and planned IT investments.
- f. Analyze and assess effectiveness, efficiency, compliance, and establish the means to aggregate results for common awareness, to support decision-making and facilitate continual improvement within the IT Enterprise.
- g. Facilitate Command visibility of IT expenditures within its IT portfolios.
- h. Provide subject matter expertise in Joint Capability Area (JCA) processes to analyze, select, control, evaluate, and terminate IT capabilities as required.
- i. Conduct annual reviews of JCA IT capabilities to ensure validity with current warfighter mission requirements.
- j. Coordinate, track, and manage, the Command's new enterprise IT capability requests.
- k. Research, analyze, and review legislative, DoD, OSD, and JS guidance, publications, and policies and provide recommendations to the CIO.
- l. Ensure Project Charters are appropriately researched, developed and included with associated project documentation.

- m. Administer IT CAB sessions and create meeting minutes (Section F, Deliverable 6.7) and supporting information is posted to the IT CAB portal.
- n. Create staff packages and provide documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, SharePoint, training packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the CIO objectives and intent.
- o. Support development and maintenance of USCENTCOM CIO and PfMO regulations and instructions.
- p. Prepare metrics, reports, and summaries, as required, to support (internal/external) requests for information

C.5.6.6 SUBTASK 6 – DOD PROGRAM OVERSIGHT AND MULTI-NATIONAL MISSION PARTNER (MNMP) SUPPORT

C.5.6.6.1 DOD PROGRAM OVERSIGHT

The Joint Information Environment (JIE) is a single, joint, secure, reliable and agile command, control, communications and computing enterprise information environment to which the US Central Command is transitioning. JIE will consist of networked operations centers, a consolidated set of core data centers, and a global identity management system with cloud-based applications and services. The JIE will allow the information environment to flexibly create, store, disseminate, and access data, applications, and other computing services when and where needed. The Mission Partner Environment (MPE) is a set of capabilities that enable the DoD to execute its assigned missions with external partners through timely and secure sharing of mission information.

The contractor shall:

- a. Provide JIE, MPE, and Mission Partner Environment – Information System (MPE-IS) support for Integrated Process Teams (IPTs), Integrated Design Teams (IDTs), and In-Progress Review (IPRs).
- b. Coordinate JIE, MPE, and MPE-IS actions across the USCENTCOM staff, USCENTCOM service components, other CCMDs, JS, and DoD CIO to facilitate compliance with policy, strategic objectives, and portfolio plans for programs/projects.
- c. Develop briefings, position papers, talking points, information papers, trip reports and other supporting staff artifacts.
- d. Provide management oversight to include IPRs, status updates, and coordination for all JIE, MPE, and MPE-IS-related initiatives to ensure continued situational awareness is maintained, synchronization, and planning factors/activities are executed.
- e. Attend and/or support associated JIE, MPE, MPE-IS and USCENTCOM working groups, meetings, conferences, symposiums, seminars, summits with Command leadership, JS, and interagency; provide summary of sessions and surmise relevancy to leadership.
- f. Coordinate with USCENTCOM JIE/MPE project managers to to facilitate a responsible transition between planning for JIE/MPE initiatives across DoD and implementing JIE/MPE capabilities within USCENTCOM.

- g. Organize, manage and execute the JIE USCENTCOM Planning Team (JCPT), including development of agendas, managing information support, preparing briefings/presentations, and publishing minutes.
- h. Serve as the primary focal point for strategic engagement between USCENTCOM and all external organizations on JIE/MPE related matters.
- i. Coordinate with required USCENTCOM SME's, as required, for their input and participation.

C.5.6.6.2 MULTI-NATIONAL AND OTHER MISSION PARTNER (MNMP) SUPPORT

The MNMP development effort supports the immediate Combatant Command Coalition Operations. Examples of Mission Networks in support of MNMP systems include, but are not limited to, CENTCOM Mission Network (CMN), CPN, CPN-X, and Combined Enterprise Regional Information Exchange System – Southwest Asia (CENTRIXS-SWA) and their associated bi-lateral agreements. These networks and associated systems enhance the U.S. forces' defense posture and force protection and provide a significant resource for USCENTCOM to use in peace, crisis, war, and operations other than war by allowing collaboration through the sharing of information, e-mail, chat, voice//video and Common Operational Picture (COP).

The contractor shall:

- a. Serve as the primary focal point for strategic engagement between USCENTCOM and all external organizations on MNMP related matters.
- b. Develop briefings, position papers, talking points, information papers, trip reports and other supporting staff artifacts.
- c. Attend and/or support associated MNMP, and USCENTCOM working groups, meetings, conferences, symposiums, seminars, summits with Command leadership, JS, and interagency, provide summary of sessions and surmise relevancy to leadership.
- d. Provide management oversight to include IPRs, status updates, and coordination for all MNMP-related initiatives to ensure continued situational awareness is maintained, synchronized, and planning factors/activities are executed.
- e. Coordinate MNMP actions across the USCENTCOM staff, USCENTCOM service components, JS, and DoD CIO to facilitate compliance with policy, strategic objectives, and portfolio plans for programs/projects.
- f. Coordinate with appropriate internal/external stakeholders on the implementation of Virtual Data Centers (VDC's) to support enduring and episodic mission requirements.
- g. Evaluate COTS/GOTS products, make recommendations, and support the implementation of new, improved system functionality and/or provide new functionalities in response to user-generated requirements.

C.5.6.7 SUBTASK 7 - PROGRAM MANAGEMENT AND PORTFOLIO MANAGEMENT SUPPORT OFFICE (PfMSO)

C.5.6.7.1 PROGRAM MANAGEMENT

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The contractor shall provide support to J6 strategies in meeting the mission in providing net-centric solutions for the warfighter. This includes implementing and managing programs to properly coordinate efforts to integrate new IT capabilities and/or services into USCENTCOM IT Enterprise. The contractor support shall increase visibility into life cycle management issues for maintaining existing systems and fielding new IT systems. The contractor shall assist with analyzing, coordinating, planning, and optimizing delivery of IT capabilities and services with the IT Enterprise portfolio, and maximizing the realization of benefit in support of mission and strategic objectives.

The contractor shall:

- a. Advise the CIO regarding an enterprise approach to Information Resource Management (IRM) and IT application within the command.
- b. Coordinate, develop, and evaluate governing policies needed to provide flexible and effective IT services and capabilities.
- c. Ensure the strategic plan is supported by the latest in proven advanced technology by monitoring and assessing the Technology Innovation team's evaluation emerging technological solutions.
- d. Analyze integration effort to ensure compatibility and functional performance compliance to the requirements in consideration future projects or upgrades. Identify projected shortfalls and recommended corresponding solutions.
- e. Develop comprehensive strategic engagement efforts to shape Service and DoD-level programs in support of USCENTCOM's mission requirements.
- f. Support the CCJ6 DCIO to facilitate the development, submission, and synchronization of all Program Objective Memorandum (POM) data with the military services for all program area systems, applications, and IT capabilities within the USCENTCOM HQ and theater to ensure operational continuity. Facilitate the development of initial Project Management Charters (PMC), kick-off briefings, and project scope statements.
- g. Synchronize Joint/DoD, and Service-level technology insertions via a network of HQ, Service component, and Joint Task Force (JTF) project managers to achieve continuity of capability within the AOR.
- h. Support development of decision and information briefings/papers and status reporting for all applicable projects, programs or initiatives within the IT Enterprise portfolio.
- i. Coordinate with CCJ6-E Engineering Division to ensure detailed systems analysis is performed to support the development of operational/functional, systems, and technical architectures.
- j. Coordinate with CCJ6-C Cybersecurity Division to ensure cybersecurity requirements are identified for projects and completed IAW the Risk Management Framework (RMF) and DoD policies, as required
- k. Analyze risks and develop accompanying mitigation plans to support theater-wide technology insertions.
- l. Coordinate and review Quality Assurance and Testing Plans to ensure interoperability with current USCENTCOM C4 baseline.

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- m. Coordinate and synchronize technology insertion efforts with the Joint Staff, DISA, Military Services (U.S. Army (USA), U.S. Air Force (USAF), U.S. Navy (USN), and U.S. Marine Corps (USMC)) and subordinate service components and JTFs in theater.
- n. Develop, synchronize, and coordinate theater-wide implementation plans to ensure unity of effort within the entire theater.
- o. Review and make recommendations on component and Combined Joint Task Force (CJTF) C4 network plans and network changes.
- p. Coordinate with CCJ6-DCIO PfMO Project Management (C.5.6.8) and key stakeholders to measure project progress against program objectives and CCJ6 Strategic end states to ensure optimal IT capability and/or service delivery by:
 - 1. Assisting in the refinement of IT requirements through program Risk Reviews;
 - 2. Facilitating the development of Project Charters and Scope Statements;
 - 3. Facilitating the development, review, and approval of project schedules and baselines and assist in the coordination with CCJ6 resource owners to identify resource requirements and resolve scheduling conflicts;
 - 4. Assisting in the coordination with CCJ6-R to ensure project funding expenditure is synchronized with acquisition timelines;
 - 5. Managing dependencies and interfaces between projects, identifying gaps within the program and charting out a high-level fulfillment strategy.

5.6.7.2 PORTFOLIO MANAGEMENT SUPPORT OFFICE (PfMSO)

The PfMSO shall provide support to optimize IT Enterprise portfolio management disciplines (portfolio, program and project management). The PfMSO works ICW IT Enterprise stakeholders to develop, implement, and synchronize governance, process maturity and continuous improvement initiatives for IT Enterprise portfolio management IAW government validated standards and industry best practices.

The contractor shall:

- a. Develop/Implement guidance to support IT Enterprise portfolio management governance and processes for requirements, scope, schedule, risk, project change, and quality management.
- b. Facilitate the analysis and refinement of IT requirements to improve clarity and ensure CCJ6 ability to fulfill the identified need.
- c. Coordinate with IT Enterprise stakeholders to establish a stable, repeatable and measurable process for Enterprise Information Management (EIM) to minimize risk and improve IT Enterprise portfolio delivery.
- d. Perform risk management across all levels of the IT Enterprise portfolio (portfolios, programs and projects).
- e. Develop/Implement processes for IT Enterprise portfolio quality planning, management and control measures.

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- f. Develop and analyze Integrated Master Schedules (IMS) to monitor overall progress of IT Enterprise portfolio delivery and identify performance issues to permit effective corrective action, as applicable.
- g. Facilitate the visibility of portfolio, program and project status information, metrics and IT expenditures.

Create supporting documentation which may include, but is not limited to, portfolio delivery plans, reports, white papers, information papers, presentations, spreadsheets, databases, guides, policies, regulations, standards, portal pages, and other artifacts as applicable

C.5.6.8 SUBTASK 8 - PROJECT MANAGEMENT

The USCENTCOM J6 manages IT projects that align with the Command's strategy. The contractor shall provide assistance in the management of required projects that arise during the period of performance and within scope of the TO. Project Management activities are performed IAW DoD policies, government validated standards and industry best practices, as applicable. The contractor shall ensure completion of project management milestones/deliverables throughout the project life cycle, as applicable. The contractor shall track the acquisition and fielding of engineered solutions for HQ USCENTCOM, CFH, and the USCENTCOM AOR. The contractor shall liaison with USCENTCOM J6 Divisions to provide project coordination and support.

The contractor shall:

- a. Provide project management support IAW DoD policy, government validated standards and industry practices in the Project Management Institute's (PMI) Project Management Body of Knowledge (PMBok).
- b. Coordinate with key stakeholders to ensure appropriate project authorization is obtained via a signed Project Charter (Section F. Deliverable 6.9 a. Project Charter)
- c. Ensure individuals, groups, or organizations that may be affected by decisions, activities, and/or outcomes of the project are appropriately identified (Section F. Deliverable 6.9 b. Stakeholder List)
- d. Coordinate with key stakeholders to define project requirements/scope and ensure satisfaction of final acceptance criteria in the approved Scope Statement (Section F. Deliverable 6.9 c. Scope Statement)
- e. Develop/Maintain project schedules and associated Work Breakdown Structure (WBS) IAW approved standards (Section F. Deliverable 6.9 d. Project Schedule)
- f. Ensure project risks are identified, documented and managed throughout the life cycle of all assigned projects (Section F. Deliverable 6.9. e. Risk Register)
- g. Provide weekly status updates to project stakeholders, or as required throughout the project life cycle (Section F. Deliverable 6.9 f. Project Status Reports)
- h. Coordinate all key milestone and decision-based project meetings embedded in the approved project schedule and publish meeting minutes to the portal/project site as applicable. (Section F. Deliverable 6.9 g. Meeting Minutes)

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- i. Develop/Maintain project review presentations to facilitate milestone approval of project progression (e.g. System Design Review (SDR), Production Readiness Review (PRR), Operational Readiness Review (ORR), IT CAB, Variance, IPR, etc.) (Section F. Deliverable 6.9 h. Project Review Presentation)
- j. Coordinate with key stakeholders to document, assess, and incorporate approved project changes throughout the project life cycle (Section F. Deliverable 6.9 i. Project Change Requests)
- k. Coordinate with key stakeholders to monitor and control project changes, risks, issues, and evaluate the impacts and prepare Executive Level Decision and Information Briefings/Papers to facilitate leadership decision-making as required (Section F. Deliverable 6.9 j. Executive Level Decision and Information Briefings/Papers)
- l. Coordinate with key stakeholders to identify, document and report Lessons Learned as require throughout the project life cycle and publish a final report of Lessons Learned to the portal/project site prior to project closure (Section F. Deliverable 6.9 k. Lessons Learned)
- m. Complete Gate Review checklists, as required, and coordinate a review with CCJ6-DCIO PfMO stakeholders to ensure completion of all required milestones/deliverables prior to CCJ6-DCIO PfMO project progression approval (Section F. Deliverable 6.9 l. Gate Review Checklist)
- n. Develop/Maintain a project portal/site and ensure accurate status reporting utilizing the approved Project Management Information System (PMIS) (e.g. Microsoft (MS) Project Server/Project Web Application (PWA), MS Office, MS SharePoint, and/or other approved tools) for all assigned projects.
- o. Coordinate with the CCJ6-DCIO PfMO Program Managers (PgMs) and CCJ6 resource owners to identify resource requirements, risks, and Lessons Learned throughout the project life cycle.
- p. Coordinate with the Engineering Division (CCJ6-E) to identify engineering requirements for all assigned projects, obtain all required engineering documentation to support project solutions design/development (e.g. System Design Document (SDD), Test Plans/Cases/User Guides, Site Surveys, Transition Plans, Implementation Plans and Technical Specifications) and to ensure the design is approved during the System Design Review (SDR).
- q. Coordinate with the Cybersecurity Division (CCJ6-C) to identify Cybersecurity requirements for all assigned projects and ensure completion of Cybersecurity assessment scans and IA accreditation documentation IAW DoD policy and the Risk Management Framework (RMF).
- r. Coordinate with CCJ6 Systems Division (CCJ6-S) to identify Operations and Maintenance (O&M) requirements for all assigned projects, obtain all required O&M documentation to support project IT capability and service delivery (e.g. Systems Operations and Maintenance Impact Assessment (SOMIA), Concept of Operations (CONOPS), Plan of Action and Milestones (POAM), etc.), and to ensure the proposed solution is approved at the Production Readiness Review (PRR) and Operational Readiness Review (ORR), as required prior to implementation.

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- s. Coordinate with the Resources Division (CCJ6-R) to identify acquisition and records management requirements for all assigned projects and ensure completion acquisition deliverables/milestones prior to project closure (e.g. Acquisition Package, Independent Government Cost Estimate (IGCE), Rough Order of Magnitude (ROM), Bill of Materials (BOM), Council of Colonels (CoC), Contract Working Group (CWG), etc.) and to ensure project funding is allocated, as required.
- t. Coordinate with CCJ6-DCIO Service Transition to identify Change, Service Asset & Configuration, Release and Enterprise License Management requirements for all assigned projects and to ensure appropriate tickets and documentation are completed prior to project closure.
- u. Coordinate with CCJ6-DCIO Strategy and Governance to identify Governance, Risk and compliance requirements for all assigned projects prior to project closure.
- v. Coordinate with key stakeholders to develop, staff and complete project milestones/deliverables, as required throughout the project life cycle, IAW approved standards.
- w. Develop/Maintain Action Officer level project status briefs for all assigned projects.
- x. Participate in CCJ6-DCIO meetings, IT CABs, requirement/project reviews or milestone meetings, working groups and planning sessions, as required.

C.5.7 TASK AREA 7 – RESOURCE MANAGEMENT SUPPORT

Staff packages and documentation (to include Deliverables) shall adhere to the latest version of CCR 1-3, Business Rules for Staff Actions, the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum, and SJS Templates for all documentation as stated in Section F.3.

C.5.7.1 SUBTASK 1 – RECORDS MANAGEMENT

Operations IRAQI FREEDOM (OIF), NEW DAWN (OND) and ENDURING FREEDOM (OEF) resulted in the mass migration of millions of documents back to USCENTCOM, which took over the responsibility of managing this record material at the end of a mission. OEF ended on December 31, 2014 and transitioned to Operation FREEDOM’S SENTINEYL (OFS) on January 1, 2015. Operation INHERENT RESOLVE also was activated. USCENTCOM will continue the responsibility of managing record material from current and future contingency events and named operations.

The contractor shall provide electronic records analysis and support to the Command in organizing and managing the digital collection for preservation purposes in order to meet legal obligations under the Federal Records Act. Additionally, the contractor is responsible for continual implementation of a DoD 5015.02-compliant electronic records management application (ERMA); e.g., Hewlett Packard Enterprise Content Manager (HPECM) ERMA and updated versions to the Directorates/Special Staff at both HQ USCENTCOM and CFH. The contractor shall support the ERMA/SharePoint/Task Management Tool integration as part of a greater KM Program initiated by the CCJ6/Chief of Staff.

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The contractor shall provide records management support of USCENTCOM War Records migration, including work on organizing records the Command receives from past, current and future named operations, purging redundant records, migrating final records into the ERMA, and adding required metadata to documents so records are properly tagged for quicker research and retrieval.

The contractor shall:

- a. Support the CCJ6-R and CCJ6-E staff on the integration of the ERMA and MS SharePoint 2010, 2013, or updated versions.
- b. Support the CCJ6-RDR (Records Management Section) Section Chief in the development of information taxonomy for all USCENTCOM Records and make recommendations to the existing records taxonomical structure currently used within the ERMA.
- c. Process Command records into the ERMA and report status on a monthly basis.
- d. Provide training to all CCJ6-R personnel and any other USCENTCOM records staff on ERMA use.
- e. Support the CCJ6-R and Secretary Joint Staff (SJS) personnel in the transfer of TMT records into the ERMA.
- f. Coordinate support with ERMA and TMT vendors to continue integration between the two products.
- g. Support CCJ6-R personnel with Active Navigation and eDiscovery solutions to better improve the document analysis of the USCENTCOM collections.
- h. Provide a monthly status report of records migrated to HPECM (Section F, Deliverable 7.1).
- i. Support troubleshooting of any ERMA-related issues and maintain records of all customer support requests (Section F, Deliverable 7.2).
- j. Support the expansion of ERMA usability across USCENTCOM networks (e.g., CPN-X, JWICS). Support the CCJ6-RDR in the transfer of records to the National Archives via the ERMA Export utility and develop an executable PDF batch conversion methodology for the Command.
- k. Increase CCJ6-R's capabilities to search for, collect, preserve, and analyze records that are responsive to JS, Litigation and Freedom of Information Act (FOIA) requests.
- l. Review all electronic records (one by one) to identify official records for inclusion in CENTCOM's ERMA.
- m. Ensure all records identified in CENTCOM's ERMA are appropriate for storing to maximize the use of server/storage space.
- p. Maintain metrics on length of time taken to process each assigned folder(s).
- q. Conduct systems management for Publications and Forms systems processes within USCENTCOM.
- r. Review and ensure all current and future electronic publications and forms are posted via the USCENTCOM Consolidated Information Portal.

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- s. Monitor and review the publications index and coordinate/consolidate inputs to determine publications and forms for rescinding, revision or maintaining as currently essential.
- t. Maintain the USCENCOM Tasker Tool for tracking publications revisions, changes, and current status.
- u. Review, analyze and process draft publications to identify errors as publications are written by action Officers.
- v. Conduct quality control of publication received as final publication awaiting approval and signature.
- w. Provide publication guidance to Action Officers.
- x. Identify possible solution to improve the publications and forms process.

C.5.7.2 SUBTASK 2 – INVENTORY MANAGEMENT

C.5.7.2.1 USCENCOM HQ INVENTORY MANAGEMENT

USCENCOM requires Inventory Management Analysis support to maintain consistent accountability of IT assets supporting HQ USCENCOM. The contractor shall assist with the operations of the HQ Project Support Facility (PSF) in accordance with the SOPs. Operations support includes, but is not limited to, shipping and receiving support of IT assets, storage of computer/communications-related assets, and distribution of hardware in conjunction with Government-delivered distribution plans at HQ in support of the AOR. The contractor shall ensure that all IT hardware and software are properly received, documented, stored, and disbursed to the required user to maintain good supply and accountability of IT. The contractor is responsible for asset inventories at the Project Support Facility and IT warehouse.

The contractor shall:

- a. Conduct receiving, labeling and properly documenting all incoming equipment.
- b. Perform distribution and shipping of all IT equipment at the HQ and the AOR.
- c. Ensure all property items are uniquely labeled, tracked and changes inputted into the database.
- d. Inspect goods and materials and assess condition for distribution/recycling.
- e. Coordinate the disposal of property, supplies, and or material in compliance with Government and/or military regulations/guidelines.
- f. Maintain records of acquisition/distribution and property, supplies, and materials.
- g. Investigate and reconcile discrepancies.
- h. Process excess IT equipment as identified by CCJ6 using CENTCOM and DoD procedures.
- i. Maintain accountability and separation of CCJ6 Directorate project Bill-of-Materials.
- j. Inventory PSF and IT warehouse and maintain records of materials and equipment stored in these facilities; provide monthly report (Section F, Deliverable 7.3).
- k. During surge inventory processes, aid each Directorate with completing weekly, quarterly, and annual inventories.

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1. Conduct asset inventory (to include Sensitive Compartmented Information Facility (SCIF) areas, e.g., Vince Bldg. 569).

C.5.7.2.2 FORWARD HQ (CFH) INVENTORY MANAGEMENT

USCENTCOM requires Inventory Management Analysis support to maintain consistent accountability of IT assets supporting HQ USCENTCOM. The contractor shall operate the CFH Inventory Management Facility in accordance with the standard operating procedures. Operations shall include, but is not limited to: conduct shipping and receiving of IT assets, storage of computer/communications-related assets, and distribution of hardware in conjunction with Government-delivered distribution plans at CFH, in support of Qatar and Kuwait. The contractor shall ensure that all IT hardware and software are properly received, documented, stored, and disbursed to the required user to maintain good supply and accountability of IT equipment. The contractor is responsible for asset inventories at CFH, and Camp Arifjan - Kuwait.

The contractor shall:

- a. Schedule and revise shipment plans to ensure efficient distribution of products to satisfy customers.
- b. Analyze inventory levels, production speed, and product demand to determine reorder levels, which shall ensure product availability and minimize inventory costs.
- c. Manage inventory levels to efficiently utilize capital investment while maintaining adequate coverage for known/projected demand.
- d. Maintain control and accountability over assigned products; determine appropriate distribution based on lead times and demand.
- e. Handle the acquisition of property, supplies, and/or materials from other agencies, to include transporting and storage.
- f. Ensure all property items are uniquely identified and changes are tracked and recorded.
- g. Inspect goods and materials and assess condition for distribution/recycling.
- h. Coordinate the disposal of property, supplies, and or material in compliance with Government and/or military regulations/guidelines.
- i. Maintain records of acquisition/distribution and property, supplies, and materials.
- j. Investigate and reconcile discrepancies.
- k. Process computer assets to/from the SCOs in the AOR when equipment is going from CFH.
- l. Process excess IT equipment as identified by CCJ6 using DoD procedures.
- m. Maintain accountability and separation of CCJ6 Directorate project Bill-of-Materials.
- n. Conduct weekly, quarterly and annual inventories; provide report quarterly and annual roll-up (Section F, Deliverable 7.3).
- o. Research and reconcile any inventory discrepancies.

C.5.8 TASK AREA 8 – KNOWLEDGE MANAGEMENT (KM)

The USCENTCOM Knowledge Management (KM) office is responsible for management and operations of the enterprise-wide KM Program. The KM program develops, maintains, and integrates KM resources and activities throughout HQ USCENTCOM and the Components. The KM Program develops and integrates tools to support command and staff processes, activities, and tasks, and provides training and awareness of KM resources throughout USCENTCOM. The contractor shall assist in supporting USCENTCOM in operating, monitoring, managing, maintaining, and developing the KM Program. During continuity of operations, at least some of the KM team is expected to continue the program from alternative sites, including USCENTCOM CFH, Al Udeid AB, Qatar. The contractor may be required to support the relocation efforts associated with these objectives. Additionally, the KM collaboration tools used in processes reside on JWICS, SIPRNet, NIPRNet, and coalition networks. Staff packages and documentation (to include Deliverables) shall adhere to the latest version of the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum for all documentation as stated in Section F.3.

C.5.8.1 SUBTASK 1 – PROGRAM MANAGEMENT

The contractor shall:

- a. Provide development, maintenance, and improvement of USCENTCOM's KM Program to include goals, objectives, mission, vision, and implementation plans in a KM strategy product (Section F, Deliverable 8.1).
- b. Provide preparation and development of KM Project Plans; this may include, but is not limited to, preparing information papers/reports and presentations on KM projects (Section F, Deliverable 8.2).
- c. Provide development, monitoring, and execution of any KM assessment programs or studies.
- d. Advise and assist in the development, monitoring, and execution of any KM assessment programs or studies.
- e. Provide management expertise on KM initiatives within USCENTCOM; this includes, but is not limited to, monitoring the KM programs and/or projects and providing recommendations to integrate cross-directorate KM projects.
- f. Provide requirements gathering, analysis, and recommendations of IT requirements change process when determined to be appropriate (Section F, Deliverables 8.3 and 8.4).
- g. Develop a marketing campaign to ensure USCENTCOM headquarters personnel are familiar with collaboration applications and familiar with tools and resources for maximum awareness and effective employment of the applications and tools.
- h. Conduct detailed analysis and identification of operational processes and procedures, and provide recommendations and process map (Section F, Deliverable 8.5).
- i. Identify and document processes that could be handled by capabilities and features within the Command's collaboration tools, to include SharePoint portals.
- j. Engage stakeholder community to ensure successful implementation and sustainment of KM processes and procedures.

- k. Interface regularly with USCENTCOM and Component KM personnel and those related to KM.
- l. When KM is hosting meetings, expect to coordinate inputs, products and/or briefs, ensure attendees are invited with sufficient time for reasonable attendance; read a-heads are reviewed, approved, and sent to attendees at least 24 hours prior to KM meeting or 72 hours for meetings with Commander, Deputy Commander, or Chief of Staff. The contractor shall capture, track, analyze, and compare attendance and provide minutes and track actions.
- m. Document and capture KM processes and procedures (SOPs) (Section F, Deliverable 8.6).
- n. For Command processes, be prepared to assist staff to develop and document process maps and information flow models.
- o. Expect tasking through the task management system to review KM and non-KM policies, procedures, doctrine, directives, manuals, instructions, and manuscripts.
- p. Routinely attend, present, and actively participate in high-level meetings, conferences, and seminars with Command leadership, JS, and interagency to advocate KM processes and programs in support of HQ USCENTCOM, Component Commands, and deployed JTFs.
- q. Consolidate and provide KM comments for recurring, required activity reports for review and approval (Section F, Deliverable 8.7).
- r. Consolidate and provide quarterly KM history reports for review and approval (Section F, Deliverable 8.8).
- s. Develop customer feedback process, document feedback, and recommend and implement changes to improve customer satisfaction (Section F, Deliverable 8.9).

C.5.8.2 SUBTASK 2 – EXERCISES AND OPERATIONS

The contractor shall:

- a. Develop, maintain, and implement the USCENTCOM KM plan corresponding to the USCENTCOM Theater Campaign Plan for day-to-day theater objectives, activities and operations. (Section F, Deliverable 8.10)
- b. Develop, maintain, and implement KM plans for Operation Plan (OPLAN), Concept Plan (CONPLAN), and Operation Orders (OPORDs) to describe KM in unique mission command and control organizations, mission partners, and/or unique communications capabilities (or limitations). Ensure the plans and implementations are integrated with data/information management guidance, the Original Classification Authority's (OCA's) Security Classification Guidance, and OPSEC guidance (Section F, Deliverable 8.11).
- c. Develop, maintain and implement KM plans for command exercises as determined appropriate that describe KM for unique mission command and control organizations, mission partners, and/or unique communications capabilities (or limitations). Ensure the plan and implementation is integrated with data/information management guidance, the OCA's OPSEC guidance (Section F, Deliverable 8.12).

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- d. Support the development and maintenance of the command's battle rhythm event standards, templates, and governance.
- e. Develop and maintain framework to assess KM readiness supporting ongoing command and staff functions for steady state and Theater Campaign Plan as well as OPLANS, CONPLANS, OPORDS, and staff exercises (Section F, Deliverable 8.13).
- f. Using KM Assessment Framework, perform assessment of KM ability to support USCENTCOM steady state functions and activities, to include HQ staff and at least one Component.
- g. Using KM Assessment Framework, perform assessment of KM readiness to support future USCENTCOM plans, to include at least one component.
- h. Using KM Assessment Framework, perform assessment of KM readiness to support exercise execution for which USCENTCOM HQ is a training audience.
- i. Manage and maintain the process, roles, and responsibilities and readiness to migrate classified plans and associated data to another network for wider dissemination. Provide a readiness status report (Section F, Deliverable 8.14).
- j. Coordinate collection of KM observations, lessons learned, and best practices to be captured in the USCENTCOM's Lessons Learned Program managed by Training and Exercises Directorate (CCJ7), Directorate for Exercises and Training.
- k. Establish relationships with KM teams from organizations whose commanders have direct lines of authority to Commander, USCENTCOM, to include service components and Commander, Joint Task Forces, or sub-unified commands as stakeholders to develop and implement KM plans.
- l. Manage and coordinate Joint Knowledge and Information Management Working Groups (JKIMWGs).

C.5.8.3 SUBTASK 3 – TRAINING PROGRAM

The contractor shall:

- a. Develop, review, and maintain training objectives for the KM module in Newcomer Orientation – a course of instruction for all USCENTCOM newcomers, managed by CCJ7 (Section F, Deliverable 8.15).
- b. Deliver in classroom environment course of instruction during the weekly KM module for Newcomer Orientation. Ensure newcomer training products are consistent and ensure alternate instructor can provide the same level of training and instruction.
- c. Review Newcomer Orientation feedback collected by CCJ7 to determine if and how KM module can be improved.
- d. In coordination with Information Management (IM) personnel, develop and provide recurring KM educational course training objectives and curriculum for the USCENTCOM staff (Section F, Deliverable 8.16).
- e. Manage and maintain the course briefs and products so that they are current, accurate, and complete.

- f. For KM courses, manage scheduling, room scheduling, announcement, and registration on at least a monthly basis.
- g. Deliver KM courses in classroom environments.
- h. Develop and maintain Computer-Based Training (CBT) for all KM courses.
- i. Develop and deliver semi-annual training report that addresses effectiveness and correlates to staff performance (Section F, Deliverable 8.17).
- j. Track attendance at courses by individual and organization to be able to show how many people that are currently assigned to USCENCOM have attended the courses. Include in semi-annual report to client.
- k. Develop student feedback mechanisms for in-class and computer-based training, collect the feedback, analyze, and apply improvement to future courses. Provide semi-annual report to client.
- l. Provide KM application training for implementation and sustainment. Example includes the command schedule and synchronization tool where the information provided by contributors is viewed at the highest levels. This tool is called CD-TEMPO.
- m. Deliver ad-hoc training. To the maximum extent possible train in groups, but one-on-one, and desktide training may be required at times. Capture and include in semi-annual training report.

C.5.8.4 SUBTASK 4 – COLLABORATION, INTEGRATION, AND EMPLOYMENT

The contractor shall:

- a. Develop plans and recommendations on how to better utilize existing information systems and collaboration tools that may be provided by USCENCOM or enterprise tools provided by DISA, Defense Intelligence Agency or others (Section F, Deliverable 8.18).
- b. Provide and maintain USCENCOM taxonomy for SIPR and NIPR SharePoint environments and All Partner Access Network (APAN) taxonomy for USCENCOM-managed groups and sites. For USCENCOM purposes, taxonomy is the SharePoint hierarchy products and similar products for APAN groups and sites (Section F, Deliverable 8.19).
- c. Include recommendations on the management and design of portal site collections and sites to enhance the USCENCOM KM Program.
- d. Provide recommendations and assistance in the development of innovation and technology plans that supports the USCENCOM mission and KM goals.
- e. Provide key inputs to command strategy and policy development to successfully transform HQ USCENCOM into a learning organization that is flexible, agile, and receptive to change.
- f. Remain abreast of new DoD technologies and processes in the data analysis, production, and dissemination arena in order to constantly improve, plan, and coordinate their migration into the USCENCOM KM architecture.

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- g. Provide guidance for the design and conduct of comprehensive studies, to determine effectiveness of operations, flow of information, and effectiveness of KM systems across all levels of the Command.
- h. Conduct research in the areas of KM, process improvement, technology, and/or organizational learning to increase the knowledge base of HQ USCENTCOM; provide improved tools and methodologies to enable the HQ USCENTCOM staff, Component Commands, JTFs, and external partners and agencies in a collaborative environment.
- i. Develop critical information processing tool requirements and techniques to enhance and empower the implementation of HQ USCENTCOM KM initiatives.
- j. Prepare written materials on request such as USCENTCOM Commander, Deputy Commander, and Chief of Staff Memorandums and directives, as well as other brochures, CDs, and web-based content that direct and optimize KM processes within the Command.
- k. Manage USCENTCOM communities and sub-communities on APAN to support unclassified information sharing requirements within or related to USCENTCOM, the theater, missions, and objectives or supporting tasks. APAN environment includes groups and subgroups for Telligent platform and sites and subsites for SharePoint platform. Advise and train USCENTCOM (theater-wide) users on the features of APAN and what fits their needs best as well as permissions/access management.

C.5.9 TASK AREA 9 – SURGE SUPPORT

The contractor shall provide support for unanticipated, as-needed requirements that fall within the scope of the task areas (1 through 8). Examples of Extended Work Week (EWW) / surge requirements include, but are not limited to, augmenting high-level CND initiatives to battle cyber-attacks on the USCENTCOM and related networks, USCENTCOM Commander and the C4 Systems Director initiatives and exercises to improve and streamline the IT enterprise, and augmentation of the existing force in addressing communications and IT projects in the USCENTCOM AOR. The surge occurrences will be of a limited duration based on individual circumstances.

This surge support may require the use of outside, corporate ‘reach-back’ support to fix urgent issues in the course of a day to projects lasting several months. The contractor shall provide emergency technical support worldwide on short notice (e.g., two workdays). It is anticipated that a typical team may include contractor personnel for a specified period of time to provide support for urgent requirements.

The contractor shall also be available 24 hours a day, 7 days a week “on-call” support. The contractor shall adhere to a robust industry standard for “on-call” support to include appropriate response times for solving problems based on mission criticality and priority as determined by the Government.

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The contractor shall not provide technical support outside the scope of this TO and shall only use the labor categories within the Alliant base contract. The use of higher skilled personnel to perform these duties shall be approved by the Government before incurrence.

SECTION D - PACKAGING AND MARKING

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SECTION E - INSPECTION AND ACCEPTANCE

E.1 PLACE OF INSPECTION AND ACCEPTANCE

Inspection of all work performance, reports, and other deliverables under this TO will be performed by the USCENTCOM TPOC. Acceptance of all work performance, reports, and other deliverables under this TO will be performed by the FEDSIM COR.

E.2 SCOPE OF INSPECTION

All deliverables will be inspected for content, completeness, accuracy, and conformance to TO requirements by the FEDSIM COR and TPOC. Inspection may include validation of information or software through the use of automated tools, testing, or inspections of the deliverables, as specified in the TO. Staff packages and documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, webpage design, training and education packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the objectives and intent of the Task Order shall be reviewed for adherence to the latest version of the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum for all documentation. The scope and nature of this inspection will be sufficiently comprehensive to ensure the completeness, quality, and adequacy of all deliverables.

The Government requires a period NTE 15 workdays after receipt of final deliverable items for inspection and acceptance or rejection.

E.3 BASIS OF ACCEPTANCE

The basis for acceptance shall be in compliance with the requirements set forth in the TO, the contractor's proposal, and relevant terms and conditions of the contract. Deliverable items rejected shall be corrected in accordance with the applicable clauses.

The final acceptance will occur when all discrepancies, errors, or other deficiencies identified in writing by the Government have been resolved, through documentation updates, program correction, or other mutually agreeable methods.

Reports, documents, and narrative-type deliverables will be accepted when all discrepancies, errors, or other deficiencies identified in writing by the Government have been corrected.

If the draft deliverable is adequate, the Government may accept the draft and provide comments for incorporation into the final version.

All of the Government's comments on deliverables shall either be incorporated in the succeeding version of the deliverable, or the contractor shall explain to the Government's satisfaction why such comments should not be incorporated.

If the Government finds that a draft or final deliverable contains spelling errors, grammatical errors, or improper format, or otherwise does not conform to the quality assurance requirements stated within this TO, the document may be rejected without further review and returned to the contractor for correction and resubmission. If the contractor requires additional Government guidance to produce an acceptable draft, the contractor shall arrange a meeting with the FEDSIM COR.

SECTION E - INSPECTION AND ACCEPTANCE

E.4 DRAFT DELIVERABLES

The Government will provide written acceptance, comments, and/or change requests, if any, within 15 workdays (unless specified otherwise in Section F) from Government receipt of the draft deliverable. Upon receipt of the Government comments, the contractor shall have ten workdays to incorporate the Government's comments and/or change requests and to resubmit the deliverable in its final form.

E.5 WRITTEN ACCEPTANCE/REJECTION BY THE GOVERNMENT

The FEDSIM COR will provide written notification of acceptance or rejection (Section Attachment H) of all final deliverables within 15 workdays (unless specified otherwise in Section F). All notifications of rejection will be accompanied with an explanation of the specific deficiencies causing the rejection.

E.6 NON-CONFORMING PRODUCTS OR SERVICES

Non-conforming products or services will be rejected. Deficiencies shall be corrected, by the contractor, within ten workdays of the rejection notice. If the deficiencies cannot be corrected within ten workdays, the contractor shall immediately notify the FEDSIM COR of the reason for the delay and provide a proposed corrective action plan within ten workdays.

If the contractor does not provide products or services that conform to the requirements of this TO, the Government will document the issues associated with the non-conforming products or services in the award fee determination report and rate the contractor accordingly. Additionally, the Government will not pay the cost associated with the re-work of non-conforming products or services.

SECTION F – DELIVERABLES OR PERFORMANCE

F.1 PERIOD OF PERFORMANCE

The period of performance will be five years, consisting of a one-year base period, with four one-year option periods. In addition, two performance-based award terms periods will be included in the task order, with the ability to exercise an initial award term of one year and a final award term period of approximately 10 months expiring on April 30, 2024 (end of the Alliant contract period).

Base Period:	10 July 2017 – 09 July 2018
Option Period 1:	10 July 2018 – 09 July 2019
Option Period 2:	10 July 2019 – 09 July 2020
Option Period 3:	10 July 2020 – 09 July 2021
Option Period 4:	10 July 2021 – 09 July 2022
Award Term 1:	10 July 2022 – 09 July 2023
Award Term 2:	10 July 2023 – 30 April 2024

F.2 USCENTCOM PLACES OF PERFORMANCE AND COVERAGE SCHEDULE

The following table provides the onsite (permanent) support locations and coverage schedule for specific task areas. All task areas not listed shall provide onsite support at HQ unless permitted otherwise by the Government.

Task	Description	Support Location(s)	Duty Days	Duty Hours
5.2	C4 Systems Support	Varies		
5.2.1	C3 Systems Support	HQ / CFH		
5.2.1.1	Management of HQ Systems Infrastructure	HQ / CFH		24x7x365
5.2.1.2	Voice Services	HQ	M-F	0700-1700
		CFH	M-Sa	0830-1830
5.2.1.3	Patch and Test Facility (PTF) Support	HQ		24x7x365
		CFH	M-Sa	0830-1830
5.2.1.4	Cable Plant Support	HQ	M-F	0700-1800
5.2.2	Enterprise Services Support	HQ / CFH		
5.2.2.1	GCCS Support	HQ		24x7x365
		CFH	M-Sa	0700-1700
5.2.2.2	Server Maintenance Support	HQ		24x7x365
		CFH	M-Sa	0700-1700
5.2.3	Customer Support Operations (CSO)	HQ / CFH		
5.2.3.1	Information Technology (IT) Service Desk Support	HQ		24x7x365
		CFH	Su-F	0700-1900
5.2.3.2	End-User IT System Support	HQ		24x7x365
		CFH	M-Sa	0800-1900
5.2.3.3	Wireless Communications	HQ	M-F	0700-1700
5.2.3.4	Visual Information Systems (VIS)	HQ	M-F	0600-1700
		CFH	M-Sa	0800-1900

SECTION F – DELIVERABLES OR PERFORMANCE

5.2.3.5	Training Academy	HQ	M-F	0800-1700
5.2.4	Executive Communications Support	HQ	M-F	0600-1800
5.2.5	Mission Partner Support	Varies		
5.2.5.1	Coalition Partner Network (CPN) Support	HQ	M-F	0700-1700
5.2.5.2	Security Cooperation Organization (SCO) Support	HQ	M-F	0500-1600
		Jordan	Su-Th	0800-1800
			Sa	1300-1700
		Iraq	Su-Th	0800-1800
			F	1300-1700
		Saudi Arabia	Su-Th	0800-1700
			F	1300-1700
5.3	NetOps Support (All tasks)	HQ	24x7x365	
5.4	Engineering Support	HQ		
5.4.1	Engineering Communications	HQ	M-F	0600-1800
5.4.2	Test, Analysis and Integration Lab	HQ	M-F	0500-1700
5.4.3	Software Engineering Support	HQ	M-F	0700-1700
5.4.4	Engineering and New Technology Support	HQ	M-F	0700-1700
5.5	Cybersecurity	HQ / CFH		
5.5.1	DOPSR Review	HQ	M-F	0800-1700
5.5.2	Defensive Cyber Operations (DCO) Support	HQ	24x7x365	
		CFH	Sa-Th	0600-1800
5.5.3	Cyber Strategy and Plans Support	HQ	M-F	0800-1700
5.5.4	Cybersecurity Governance & Policy	HQ	M-F	0800-1700
5.6	CIO Support	HQ		
5.6.1	Strategy and Governance	HQ	M-F	0600-1800
5.6.2	Strategic Analysis and Tasker Management	HQ	M-F	0600-1800
5.6.3	Architecture Support	HQ	M-F	0600-1800
5.6.4	Service Transition	HQ	M-F	0600-1800
5.6.5	IT Enterprise Portfolio Management	HQ	M-F	0600-1800
5.6.6	DoD Program Oversight and MNMP Support	HQ	M-F	0600-1800
5.6.7	Program Management and PfMSO Support	HQ	M-F	0700-1600
5.6.8	Project Management	HQ	M-F	0700-1600
5.7	Resource Management Support	HQ / CFH		
5.7.1	Records Management Support	HQ	M-F	0800-1700
5.7.2.1	Inventory Management Support	HQ	M-F	0700-1600
5.7.2.2	Inventory Management Support	CFH	M-Sa	0700-1900
5.8	Knowledge Management Support	HQ	M-F	0730-1700

Coverage identified for all location reflects duty days and hours under normal operating conditions. On-call support for these tasks shall be provided outside of duty hours to support emergency conditions, outages and events. All time refers to local time.

Long distance travel to CONUS and OCONUS locations is required for this TO.

F.3 TASK ORDER SCHEDULE AND MILESTONE DATES

The following schedule of milestones will be used by the FEDSIM COR to monitor timely progress under this TO.

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SECTION F – DELIVERABLES OR PERFORMANCE

The following abbreviations are used in this schedule:

DEL: Deliverable

IAW: In Accordance With

NLT: No Later Than

TOA: Task Order Award

All references to days: Government Workdays

Deliverables are due the next Government workday if the due date falls on a holiday or weekend.

The Government Rights in Data for all deliverables listed in the table below is Defense Federal Regulation Supplement (DFARS) 252.227-7013.

The contractor shall deliver the deliverables listed in the following table on the dates specified:

TASK AREA 1 – PROVIDE PROGRAM MANAGEMENT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
Project Start (PS)	N/A	N/A	July 10, 2017	DFARS 252.227-7013
TO Kick-Off Meeting	1.1	C.5.1.2	Schedule within 10 workdays following TOA	DFARS 252.227-7013
Monthly Status Report (MSR)	1.2	C.5.1.3	10 th workday each Month	DFARS 252.227-7013
Draft Program Management Plan (PMP)	1.3	C.5.1.5	10 workdays after Kick-Off Meeting	DFARS 252.227-7013
Final PMP	1.4	C.5.1.5	10 workdays after Government comment	DFARS 252.227-7013
Updated PMP	1.5	C.5.1.6	As required	DFARS 252.227-7013
Trip Report	1.6	C.5.1.7	As required	DFARS 252.227-7013
Final Baseline Quality Control (QCP) Plan	1.7	C.5.1.8	10 workdays after Kick-Off Meeting	DFARS 252.227-7013
Updated QCP	1.8	C.5.1.8	As required	DFARS 252.227-7013
Staffing Matrix	1.9	C.5.1.9	Weekly	DFARS 252.227-7013
Updated Draft Transition – In Plan	1.10	C.5.1.10	Due at Kick-Off Meeting	DFARS 252.227-7013
Final Transition – In Plan	1.11	C.5.1.10	3 workdays after the Kick-Off Meeting	DFARS 252.227-7013
Draft Transition – Out Plan	1.12	C.5.1.11	Within six months of Project Start (PS)	DFARS 252.227-7013
Kick-Off Meeting minutes	1.13	C.5.1.2	Within 3 days of the TO	DFARS 252.227-7013

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SECTION F – DELIVERABLES OR PERFORMANCE

			Kick-Off Meeting	
Technical Status Meeting Minutes	1.15	C.5.1.4	Five workdays within meeting	DFARS 252.227-7013
Updated Transition – Out Plan	1.16	C.5.1.11	Updated annually; Quarterly in final option period or award term	DFARS 252.227-7013
Financial Status Report (FSR)	1.17	C.5.1.3	“Monthly”	DFARS 252.227-7013

TASK AREA 2 – C4 SYSTEMS SUPPORT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
C4 Systems Support Concept of Operations (CONOPS).	2.1	C.5.2	Draft submission 30 days after contract start Final submission 90 days after contract start and then bi-annually thereafter	DFARS 252.227-7013
Recommendations on cost savings and/or process improvements	2.2	C.5.2	Quarterly	DFARS 252.227-7013
Asset Inventory	2.3	C.5.2	Ongoing/Provide as requested	DFARS 252.227-7013
PMI completion documents.	2.4	C.5.2	Monthly	DFARS 252.227-7013
Preventive maintenance schedule	2.5	C.5.2	Monthly	DFARS 252.227-7013
Prioritized service restoration list	2.6	C.5.2	Quarterly	DFARS 252.227-7013
Documentation and artifacts required to support inspections for any network/system	2.7	C.5.2	As required	DFARS 252.227-7013
Physical and logical diagrams, to include DIACAP Diagrams	2.8	C.5.2	As required	DFARS 252.227-7013
Continuity Folder	2.9	C.5.2	Initial submission 30 days after contract start. Updates as required. Reviewed Quarterly.	DFARS 252.227-7013
Consolidated folder of lessons learned during	2.10	C.5.2	As required	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

troubleshooting, covering best practices, TTPs, policies and procedures				
After Action Report	2.11	C.5.2	COB next business day	DFARS 252.227-7013
Operational Checklists documenting standard tactics, techniques and procedures (TTPs) for executing tasks	2.12	C.5.2	As required/requested	DFARS 252.227-7013
Documentation including site surveys, COAs, drawings, cost and time estimates and assembled material lists	2.13	C.5.2	As required/requested	DFARS 252.227-7013
Master Station Log (MSL) and shift change procedures	2.14	C.5.2	Daily	DFARS 252.227-7013
Prepare and update Accreditation Packages	2.15	C.5.2.1	Weekly	DFARS 252.227-7013
Graphical representation models of the logical CENTCOM HQ Enterprise Networks	2.16	C.5.2.1.1, C.5.2.4, C.5.2.5	Monthly	DFARS 252.227-7013
Weekly status updates on current lines of effort, status of projects and ITSM tickets	2.17	C.5.2.1.1	Weekly	DFARS 252.227-7013
Verification/update Report of the Telephone Subscriber Database	2.18	C.5.2.1.2	Bi-annually	DFARS 252.227-7013
Telecommunications and Monitoring Assessment Program (TMAP) inspection report	2.19	C.5.2.1.2	Annually	DFARS 252.227-7013
Daily Systems/Circuit Status Report	2.20	C.5.2.1.3	Daily	DFARS 252.227-7013
Physical cabling diagrams for all USCENTCOM	2.21	C.5.2.1.4	Ongoing/Provide as requested	DFARS 252.227-7013
Inter and Intra-facility building layer-1 topology	2.22	C.5.2.1.4	Monthly	DFARS 252.227-7013
GCCS WAR	2.23	C.5.2.2.1	Weekly	DFARS 252.227-7013
GCCS COOP Report	2.24	C.5.2.2.1	Quarterly	DFARS 252.227-7013
Server Security Report (including IAVA compliance status information)	2.25	C.5.2.2.2	Weekly	DFARS 252.227-7013
Server Health Report	2.26	C.5.2.2.2	Monthly	DFARS 252.227-7013
Server Status Report	2.27	C.5.2.2.2	Monthly	DFARS 252.227-7013
CSO CONOPS	2.28	C.5.2.3.1	Bi-annually	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

Incident status report	2.29	C.5.2.3.1	Daily	DFARS 252.227-7013
Customer survey analysis report	2.30	C.5.2.3.1	Weekly	DFARS 252.227-7013
Trend analysis of common incidents, trouble ticket/Customer Request (CR)/Work Order (WO) status updates, incident key performance indicators	2.31	C.5.2.3.1	Weekly	DFARS 252.227-7013
Knowledge base for investigating, diagnosing and resolving Tier 1 incidents	2.32	C.5.2.3.1	Monthly	DFARS 252.227-7013
Cell Phone Billing Analysis and Cost Reduction recommendations	2.33	C.5.2.3.3	Monthly	DFARS 252.227-7013
Course curriculum and training materials	2.34	C.5.2.3.5	Quarterly	DFARS 252.227-7013
Training schedules	2.35	C.5.2.3.5	Monthly	DFARS 252.227-7013
Best Practices of packing Executive Communications packing of equipment	2.36	C.5.2.4	Quarterly	DFARS 252.227-7013
Inventory of all equipment included in deployable communications suites and any spare equipment	2.37	C.5.2.4	Monthly	DFARS 252.227-7013
Trend analysis of common problems and system performance, average device and service uptime, service outage durations and frequencies, trouble ticket status updates	2.38	C.5.2.5.1	Monthly	DFARS 252.227-7013
Project, trip, and phase completion reports	2.39	C.5.2.5.2	Within 7 days of trip completion	DFARS 252.227-7013
Update SCO website	2.40	C.5.2.5.2	Monthly	DFARS 252.227-7013
Updates to the embassy phone lists	2.41	C.5.2.5.2	Quarterly	DFARS 252.227-7013
Update instructions, network diagrams, inventories, regulations, guidelines, worksheets, spreadsheets, briefings, and checklists.	2.42	C.5.2.5.2	Quarterly	DFARS 252.227-7013
Disaster Recovery Plan	2.43	C.5.2	Draft due 60 business days after TO start; final due 15 business days after Government comment; updated annually	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

TASK AREA 3 – THEATER NETWORK OPERATIONS SUPPORT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
Network situational update briefs	3.1	C.5.3.1	Daily	DFARS 252.227-7013
Network situational deep dive analysis to government leadership	3.2	C.5.3.1	As Required	DFARS 252.227-7013
Generate trouble ticket reports	3.3	C.5.3.1	Daily	DFARS 252.227-7013
Activity reports	3.4	C.5.3.1	Weekly	DFARS 252.227-7013
Maintain and update SOPs	3.5	C.5.3.1 C.5.3.2	30 days following TOA; Annual review/submission	DFARS 252.227-7013

TASK AREA 4 – ENGINEERING SUPPORT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
a. RESERVED	4.1			
RESERVED	4.2			
RESERVED	4.3			
RESERVED	4.4			
RESERVED	4.5			
RESERVED				
RESERVED	4.7			
RESERVED	4.8			
RESERVED	4.9			
RESERVED	4.10			
RESERVED	4.11			
RESERVED	4.12			
RESERVED	4.13			
Software Design Documents (SDD)	4.14	C.5.4.3	As Required	DFARS 252.227-7013
SQL Databases	4.15	C.5.4.3	As Required	DFARS 252.227-7013
Reports (Using SQL Reporting Services)	4.16	C.5.4.3	As Required	DFARS 252.227-7013
SharePoint Portal Architecture	4.17	C.5.4.3	As Required	DFARS 252.227-7013
Requirements Packages	4.18	C.5.4.3	As Required	DFARS 252.227-7013
Application Source Code Repository	4.19	C.5.4.3	Daily Code Check-in	DFARS 252.227-7013
Backups of Source Code Repository	4.20	C.5.4.3	Weekly	DFARS 252.227-7013
Application Software Source Code	4.21	C.5.4.3	As Required	DFARS 252.227-7013
RESERVED	4.22			

SECTION F – DELIVERABLES OR PERFORMANCE

White Papers	4.23	C.5.4.1	IAW PWA	DFARS 252.227-7013
Engineering Implementation Plan	4.24	C.5.4.1	IAW PWA	DFARS 252.227-7013
Engineering and Design Documentation	4.25	C.5.4.1	As Required	DFARS 252.227-7013
Integrated Lab Documentation: a. Transition Plans b. Engineering and Design Documentation c. White Papers d. Implementation Plans e. System Design Document f. Change Requests g. Problem Tickets h. Business Cases i. Test Plans/Cases/User Guides j. Risk Assessment k. Tactics Techniques & Procedures (TTP) l. Decision Analysis Resolution (DAR) m. Lessons Learned	4.26	C.5.4.2	As Required	DFARS 252.227-7013
Standard Baseline Image Load Set – Thick Clients	4.27	C.5.4.2	Quarterly	DFARS 252.227-7013
Standard Baseline Image Load Set – VDIs	4.28	C.5.4.2	Bi-Weekly	DFARS 252.227-7013
Standard Baseline Image Load Set – Servers	4.29	C.5.4.2	Quarterly	DFARS 252.227-7013
Technology Roadmap Projections	4.30	C.5.4.4	Quarterly	DFARS 252.227-7013

TASK AREA 5 – CYBERSECURITY

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
Trend Analysis Report	5.1	C.5.5.2	Monthly	DFARS 252.227-7013
Continuity Folder / CONOPS	5.2	C.5.5	90 calendar days after TOA / Updated as required	DFARS 252.227-7013
Cyber Defense best practices, policies and procedures	5.3	C.5.5, C.5.5.2, C.5.5.3	As required	DFARS 252.227-7013
WAR and WSR reports	5.4	C.5.5, C.5.5.2, C.5.5.3, C.5.5.4	Weekly	DFARS 252.227-7013
DCO-IDM Briefs	5.5	C.5.5.2.1	Daily	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

DCO-IDM TTPs/SOPs	5.6	C.5.5.2.2	As required	DFARS 252.227-7013
Database of other than commercial malicious signatures	5.7	C.5.5.2.2	As required	DFARS 252.227-7013
Forecast initiatives for External Adversary Hunt Operations	5.8	C.5.5.2.2	As required	DFARS 252.227-7013
Proven advanced hunt activities TTPs	5.9	C.5.5.2.2	As required	DFARS 252.227-7013
Forecast initiatives for Insider Threat Operations	5.10	C.5.5.2.2	As required	DFARS 252.227-7013
Trend analysis of theatre assessments, lessons learned and recommended mitigations	5.11	C.5.5.3	Within 30 calendar days following the completion of an assessment	DFARS 252.227-7013
Trend analysis of security logs and events	5.12	C.5.5.2.1	As required	DFARS 252.227-7013
Assessment schedule and executive summary report	5.13	C.5.5.3.1	Within 60 calendar days following the completion of an assessment	DFARS 252.227-7013
Cybersecurity Draft Programs and Policies	5.14	C.5.5.4.1	As required	DFARS 252.227-7013
Cybersecurity Policies, Programs and Initiatives Audit Report	5.15	C.5.5.4.1	Quarterly	DFARS 252.227-7013
30/60/90 Accreditations Report	5.16	C.5.5.4.1	Monthly	DFARS 252.227-7013
Vulnerability Compliance Report	5.17	C.5.5.4.1	Weekly	DFARS 252.227-7013
Vulnerability Assessment Report	5.18	C.5.5.4.1	As required	DFARS 252.227-7013

TASK AREA 6 – OFFICE OF THE CHIEF INFORMATION OFFICE (OCIO) SUPPORT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
Technical Systems Documentation	6.1	C.5.6.3	As Required	DFARS 252.227-7013
CIO Program Documentation	6.2	C.5.6.1, C.5.6.2	As Required	DFARS 252.227-7013
USCENTCOM Theater Policy and Guidance	6.3	C.5.6.1	As Required	DFARS 252.227-7013
Site Configuration Survey (Technical)	6.4	C.5.6.3	As Required	DFARS 252.227-7013
USCENTCOM Enterprise Architecture (CEA) (DoDAF AV-1 with supporting architecture artifacts)	6.5	C.5.6.3	Annually or as required	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

Monthly Status Report (Audits & Analysis of Discrepancies)	6.6	C.5.6.4	Monthly	DFARS 252.227-7013
IT Change Advisory Board Meeting Minutes, Read Aheads and Agenda	6.7	C.5.6.5	As Required	DFARS 252.227-7013
Maintain SOPs	6.8	C.5.6.4	As required; annual review/submission	DFARS 252.227-7013
Program Deliverables: <ul style="list-style-type: none"> a. Project Charter b. Stakeholder List c. Scope Statement d. Project Schedule and Variance Report (ass applicable) e. Risk Register f. Project status Reports g. Meeting Minutes h. Project Review Presentations (E.g., SDR, PRR, ORR, IT CAB, Variance, IPR, etc.) i. Project Change Requests j. Executive Level Decision and Information Briefings / Papers k. Lessons Learned l. Gate Review Checklist 	6.9	C.5.6.8	IAW Project Plan	DFARS 252.227-7013
Concept of Operations	6.10	C.5.6.8	As Required	DFARS 252.227-7013
Plan of Actions & Milestones (POAM)	6.11	C.5.6.8	As Required	DFARS 252.227-7013
Review Presentations (SDR, PRR, ORR)	6.12	C.5.6.8	As Required	DFARS 252.227-7013
Project Status Reporting / Weekly Activity Reports (WAR)	6.13	C.5.6.8	Weekly	DFARS 252.227-7013
Risks and Issues	6.14	C.5.6.8	As Required	DFARS 252.227-7013
Record of Decision	6.15	C.5.6.8	3 Days Following Decision	DFARS 252.227-7013
Meeting Minutes for Decision-Based Meetings	6.16	C.5.6.8	3 Days Following Meeting	DFARS 252.227-7013
MNMP Site Survey Technical Report	6.17	C.5.6.7	As Required	

SECTION F – DELIVERABLES OR PERFORMANCE

TASK AREA 7 – RESOURCE MANAGEMENT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
Status report of records migrated to HPECM	7.1	C.5.7.1	Monthly	DFARS 252.227-7013
Status report of all phone support calls from customers regarding HPECM	7.2	C.5.7.1	Monthly	DFARS 252.227-7013
HQ and CFH Inventory Report	7.3	C.5.7.2	Weekly; Quarterly and Annually Roll Up Report	DFARS 252.227-7013

TASK AREA 8 – KNOWLEDGE MANAGEMENT

MILESTONE/ DELIVERABLE	DEL. #	TO REFERENCE	DATE OF COMPLETION/ DELIVERY	DATA RIGHTS CLAUSE
KM Strategy	8.1	C.5.8.1	Annually	DFARS 252.227-7013
KM Project Plans	8.2	C.5.8.1	As required	DFARS 252.227-7013
IT Requirement Documents (ITRD)	8.3	C.5.8.1	As required	DFARS 252.227-7013
IT Change Advisory Board slides	8.4	C.5.8.1	As required	DFARS 252.227-7013
Process Maps and Analysis	8.5	C.5.8.1	As required	DFARS 252.227-7013
KM Processes and SOPs	8.6	C.5.8.1	Annually	DFARS 252.227-7013
KM Activity Reports	8.7	C.5.8.1	Monthly	DFARS 252.227-7013
KM History Reports	8.8	C.5.8.1	Quarterly	DFARS 252.227-7013
Customer Feedback from KM Projects	8.9	C.5.8.1	Quarterly	DFARS 252.227-7013
KM Plan Supporting Theater Campaign Plan (TCP)	8.10	C.5.8.2	Annually	DFARS 252.227-7013
KM Plan Supporting OPLANs/CONPLANs/OPORDs	8.11	C.5.8.2	As required	DFARS 252.227-7013
KM Plan Supporting Exercises	8.12	C.5.8.2	Annually	DFARS 252.227-7013
KM Plan Assessment Framework	8.13	C.5.8.2	Annually	DFARS 252.227-7013
Readiness Status Report	8.14	C.5.8.2	Quarterly Status Report	DFARS 252.227-7013
Newcomer Orientation KM Module – Training Objectives & brief	8.15	C.5.8.3	Semi-annually	DFARS 252.227-7013

SECTION F – DELIVERABLES OR PERFORMANCE

Training Objectives	8.16	C.5.8.3	As Required	DFARS 252.227-7013
KM Training Analysis Report	8.17	C.5.8.3	Semi-annually	DFARS 252.227-7013
Collaboration Tool Employment Optimization Plan	8.18	C.5.8.4	Annually	DFARS 252.227-7013
SharePoint and APAN Taxonomy managed by KM	8.19	C.5.8.4	Semi-Annually	DFARS 252.227-7013

The contractor shall mark all deliverables listed in the above table to indicate authorship by contractor (i.e., non-Government) personnel; provided, however, that no deliverable shall contain any proprietary markings inconsistent with the Government’s data rights set forth in this TO. The Government reserves the right to treat non-conforming markings in accordance with DFARS 252.227-7013 and 252.227-7014.

The contractor shall create staff packages and documentation including, but not limited to, white papers, information papers, decision papers, point papers, PowerPoint presentations, spreadsheets, databases, webpage design, training and education packages, policy, and guidance IAW USCENTCOM regulations, standards, and processes to facilitate the objectives and intent of the Task Order. The contractor shall adhere to the latest version of the Writing Style Guide and Preferred Usage for DoD Issuances with HQ USCENTCOM Addendum for all documentation.

F.4 PUBLIC RELEASE OF CONTRACT DOCUMENTS REQUIREMENT

The contractor agrees to submit, within ten workdays from the date of the FEDSIM CO’s execution of the initial TO, or any modification to the TO (exclusive of Saturdays, Sundays, and Federal holidays), a portable document format (PDF) file of the fully executed document with all proposed necessary redactions, including redactions of any trade secrets or any commercial or financial information that it believes to be privileged or confidential business information, for the purpose of public disclosure at the sole discretion of GSA. The contractor agrees to provide a detailed written statement specifying the basis for each of its proposed redactions, including the applicable exemption under the Freedom of Information Act (FOIA), 5 United States Code (U.S.C.) § 552, and, in the case of FOIA Exemption 4, 5 U.S.C. § 552(b)(4), shall explain why the information is considered to be a trade secret or commercial or financial information that is privileged or confidential. Information provided by the contractor in response to the contract requirement may itself be subject to disclosure under the FOIA. Submission of the proposed redactions constitutes concurrence of release under FOIA.

GSA will carefully consider all of the contractor’s proposed redactions and associated grounds for nondisclosure prior to making a final determination as to what information in such executed documents may be properly withheld.

F.5 DELIVERABLES MEDIA

The contractor shall deliver all electronic versions by electronic mail (email) and removable electronic media, as well as placing in the USCENTCOM’s designated repository. The following

SECTION F – DELIVERABLES OR PERFORMANCE

are the required electronic formats, whose versions must be compatible with the latest, commonly available version on the market.

- | | |
|-----------------|------------------------------|
| a. Text | MS Word, Google Docs |
| b. Spreadsheets | MS Excel, Google Sheets |
| c. Briefings | MS PowerPoint, Google Slides |
| d. Drawings | MS Visio, Google Drawings |
| e. Schedules | MS Project, Smartsheet |

F.6 PLACE(S) OF DELIVERY

Copies of all deliverables shall be delivered to the FEDSIM CO, COR, ACOR and TPOC at the following address:

Contracting Officer:

Melanie Pollard, CO
GSA FAS AAS FEDSIM (QF0B)
1800 F Street, NW
Washington, DC 20405
Telephone: (202) 765-7623
Email: melanie.pollard@gsa.gov

Contracting Officer's Representative:

Glenn Becker, COR
GSA FAS AAS FEDSIM
5426 Bay Center Drive
Suite 230
Tampa, FL 33609
Telephone: (202) 430-8851
Email: glenn.becker@gsa.gov

Alternate Contracting Officer's Representatives:

William Griseto
GSA FAS AAS FEDSIM
5426 Bay Center Drive
Suite 230
Tampa, FL 33609
Telephone: (813)476-4886
Email: william.griseto@gsa.gov

Technical Point of Contact:

(b) (6)

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(b) (6)

Alternate Technical Point of Contact:

(b) (6)

Copies of all deliverables shall also be delivered to the USCENTCOM TPOC.

F.7 NOTICE REGARDING LATE DELIVERY/PROBLEM NOTIFICATION REPORT (PNR)

The contractor shall notify the FEDSIM COR via a Problem Notification Report (PNR) (Section J, Attachment E) as soon as it becomes apparent to the contractor that a scheduled delivery will be late. The contractor shall include in the PNR the rationale for late delivery, the expected date for the delivery, and the project impact of the late delivery. The FEDSIM COR will review the new schedule and provide guidance to the contractor. Such notification in no way limits any Government contractual rights or remedies including, but not limited to, termination.

G.1 CONTRACTING OFFICER’S REPRESENTATIVE (COR)

The FEDSIM CO appointed a FEDSIM COR and ACOR in writing through a COR Appointment Letter (Section J, Attachment A). The FEDSIM COR and ACOR will receive, for the Government, all work called for by the TO and will represent the FEDSIM CO in the technical phases of the work. The FEDSIM COR will provide no supervisory or instructional assistance to contractor personnel.

The FEDSIM COR and ACOR are not authorized to change any of the terms and conditions, scope, schedule, and price of the Contract or the TO. Changes in the scope of work will be made only by the FEDSIM CO by properly executed modifications to the Contract or the TO.

G.1.1 CONTRACT ADMINISTRATION

Contracting Officer:

Melanie Pollard, CO
GSA FAS AAS FEDSIM (QF0B)
1800 F Street, NW
Washington, DC 20405
Telephone: (202) 765-7623
Email: melanie.pollard@gsa.gov

Contracting Officer’s Representative:

Glenn Becker, COR
GSA FAS AAS FEDSIM
5426 Bay Center Drive
Suite 230
Tampa, FL 33609
Telephone: (202) 430-8851
Email: glenn.becker@gsa.gov

Alternate Contracting Officer’s Representatives:

William Griseto
GSA FAS AAS FEDSIM
5426 Bay Center Drive
Suite 230
Tampa, FL 33609
Telephone: (813)476-4886
Email: william.griseto@gsa.gov

Technical Point of Contact:

(b) (6)

(b) (6)

Alternate Technical Point of Contact:

(b) (6)

G.2 INVOICE SUBMISSION

The contractor shall submit Requests for Payments in accordance with the format contained in General Services Administration Acquisition Manual (GSAM) 552.232-25, PROMPT PAYMENT (NOV 2009), to be considered proper for payment. In addition, the following data elements shall be included on each invoice:

Task Order Number: GSQ0017AJ0001

Paying Number: 21434985

FEDSIM Project Number: 2016044DE

Project Title: C4ES 2017

The contractor shall certify with a signed and dated statement that the invoice is correct and proper for payment.

The contractor shall provide invoice backup data in accordance with the contract type, including detail such as labor categories, rates, and quantities of labor hours per labor category.

The contractor shall submit invoices as follows:

The contractor shall utilize FEDSIM's electronic Assisted Services Shared Information System (ASSIST) to submit invoices. The contractor shall submit invoices electronically by logging onto the following link (requires Internet Explorer to access the link):

<https://portal.fas.gsa.gov>

Log in using your assigned ID and password, navigate to the order against which you want to invoice, click the Invoices and Acceptance Reports link in the left navigator, and then click the *Create New Invoice* button. The AASBS Help Desk should be contacted for support at 877-472-4877 (toll free) or by email at AASBS.helpdesk@gsa.gov. By utilizing this method, no paper copy of the invoice shall be submitted to GSA FEDSIM or the GSA Finance Center. However, the FEDSIM COR may require the contractor to submit a written "hardcopy" invoice with the client's certification prior to invoice payment. A paper copy of the invoice is required for a credit.

G.3 INVOICE REQUIREMENTS

The contractor shall submit simultaneous copies of the invoice to both GSA and the client POC. Receipts are provided on an as requested basis. If the TO has different contract types, each shall be addressed separately in the invoice submission.

The final invoice is desired to be submitted within six months of project completion. Upon project completion, the contractor shall provide a final invoice status update monthly.

Regardless of contract type, the contractor shall report the following:

- a. GWAC Contract Number
- b. Task Order Award Number (NOT the Solicitation Number)
- c. Contractor Invoice Number
- d. Contractor Name
- e. Point of Contact Information
- f. Current period of performance
- g. Amount of invoice that was subcontracted

G.3.1 COST-PLUS-AWARD-FEE (CPAF) CLINs (for LABOR)

The contractor may invoice monthly on the basis of cost incurred for the CPAF CLINs. The invoice shall include the period of performance covered by the invoice (all charges shall be within the period of performance) and the CLIN number and title. All hours and costs shall be reported by CLIN element (as shown in Section B), by contractor employee, and shall be provided for the current billing month and in total from project inception to date. The contractor shall provide the invoice data in spreadsheet form with the following detailed information. The listing shall include separate columns and totals for the current invoice period and the project to date.

- a. Employee name (current and past employees)
- b. Employee company
- c. Exempt or non-exempt designation
- d. Employee Alliant labor category
- e. Current monthly and total cumulative hours worked
- f. Direct hourly rate
- g. Billing rate (DCMA Approved Provisional rate in support indirect costs billed.)
- h. Effective hourly rate (e.g., cumulative costs/cumulative hours)
- i. Current approved billing rate percentages in support of costs billed
- j. Itemization of cost centers applied to each individual invoiced
- k. Itemized breakout of indirect costs (e.g., Fringe, Overhead (OH), General and Administrative (G&A) burdened costs for each individual invoiced (rollups are unacceptable)
- l. Any cost incurred not billed by CLIN (e.g., lagging costs)
- m. Labor adjustments (from any previous months (e.g., timesheet corrections))
- n. Provide comments for deviations outside of a ten percent range.

SECTION G – CONTRACT ADMINISTRATION DATA

All cost presentations provided by the contractor in Excel shall show indirect charges itemized by individual with corresponding indirect rates with cost center information. The invoice details shall be organized by CLIN.

The contractor may invoice after accepting the modification which includes the award fee determination and any corresponding de-obligation of unearned fee. See the Award Fee Determination Plan in Section J, Attachment D for additional information on the award fee determination process.

G.3.2 TOOLS AND OTHER DIRECT COSTS (ODCs)

The contractor may invoice monthly on the basis of cost incurred for the Tools and ODC CLINs. The invoice shall include the period of performance covered by the invoice, the CLIN number and title, and the Interagency Agreement (IA) number. In addition, the contractor shall provide the following detailed information for each invoice submitted, as applicable. Spreadsheet submissions are required.

- a. Tools and/or ODCs purchased
- b. Request/Consent to Purchase number or identifier
- c. Date accepted by the Government
- d. Associated CLIN
- e. Project-to-date totals by CLIN
- f. Cost incurred not billed
- g. Remaining balance of the CLIN

All cost presentations provided by the contractor shall also include Overhead charges, General and Administrative charges and Fee in accordance with the contractor's Defense Contract Audit Agency (DCAA) cost disclosure statement.

G.3.3 TRAVEL

Contractor costs for travel will be reimbursed at the limits set in the following regulations (see FAR 31.205-46):

- a. Joint Travel Regulation (JTR) - prescribed by the GSA, for travel in the contiguous U.S.
- b. Federal Travel Regulation (FTR) Volume 2, Department of Defense (DoD) Civilian Personnel, Appendix A - prescribed by the DoD, for travel in Alaska, Hawaii, and outlying areas of the U.S.
- c. Department of State Standardized Regulations (DSSR) (Government Civilians, Foreign Areas), Section 925, "Maximum Travel Per Diem Allowances for Foreign Areas" - prescribed by the Department of State, for travel in areas not covered in the FTR or JTR.

The contractor may invoice monthly on the basis of cost incurred for cost of travel comparable with the JTR/FTR/DSSR. The invoice shall include the period of performance covered by the invoice, the CLIN number and title, and the IA number. Separate worksheets, in MS Excel format, shall be submitted for travel.

SECTION G – CONTRACT ADMINISTRATION DATA

CLIN/Task Total Travel: This invoice information shall identify all cumulative travel costs billed by CLIN/Task. The current invoice period's travel details shall include separate columns and totals and include the following:

- a. Travel Authorization Request number or identifier, approver name, and approval date
- b. Current invoice period
- c. Names of persons traveling
- d. Number of travel days
- e. Dates of travel
- f. Number of days per diem charged
- g. Per diem rate used
- h. Total per diem charged
- i. Transportation costs
- j. Total charges
- k. Explanation of variances exceeding ten percent of the approved versus actual costs
- l. (Removed)

All cost presentations provided by the contractor shall also include Overhead charges and General and Administrative charges in accordance with the contractor's DCAA cost disclosure statement.

G.4 TASK ORDER CLOSEOUT

The Government will unilaterally close out the TO six years after the end of the TO period of performance if the contractor does not provide final DCAA rates by that time.

H.1 KEY PERSONNEL

The following are the minimum personnel who shall be designated as “Key.” The Government does not intend to dictate the composition of the ideal team to perform this TO.

- a. Program Manager (PM)
- b. Network Infrastructure Lead
- c. GCCS Lead
- d. Server Operation and Maintenance Lead
- e. Executive Communications Lead
- f. Chief Engineer – Lab Integration
- g. Lead Communications Engineer
- h. Lead Software Engineer
- i. Senior Cybersecurity Engineer
- j. Cybersecurity Lead

All Key Personnel are required to possess a TS/SCI eligible clearance at proposal submission. The Government desires that Key Personnel be assigned for the duration of the TO.

H.1.1 PROGRAM MANAGER (PM)

The PM will serve as the Government’s POC, provide technical and administrative supervision and guidance for all contractor personnel assigned to the TO, supervise on-going technical efforts, and manage TO performance. The PM shall be an employee of the prime Alliant contractor.

It is required that the PM has the following qualifications:

- a. Possesses an active Project Management Professional certification.
- b. Demonstrates experience managing a program of similar size, scope, and complexity to the C4ES TO.
- c. Demonstrates experience managing personnel deployed and co-located with military personnel in an overseas location.
- d. Knowledge of complex information systems architectures involving multiple disparate database, network, and communications subsystems.

It is desired that the PM has the following qualifications:

- a. Demonstrates experience providing technical innovations for a large scale organization, such as the military or other large Government organization.
- b. Demonstrates experience managing an incentive based contract or TO (as defined in FAR Part 16.4).

H.1.2 NETWORK INFRASTRUCTURE LEAD

The Network Infrastructure Lead is responsible for operations and maintenance of the USCENTCOM network infrastructure. This includes local area and wide area IP-based networks (LAN and WAN).

It is required that the Network Infrastructure Lead has the following qualifications:

- a. Possesses an active CISCO Certified Network Professional (Routing & Switching) certification.
- b. Demonstrates experience supervising network engineers and technicians in the operations and maintenance of DoD networks similar to those described within this TO.
- c. Demonstrates experience in complex WAN troubleshooting/problem determination for Integrated Services Digital Network (ISDN), Asynchronous Transfer Mode (ATM), Synchronous Optical Network (SONET), European digital transmission format (E1), and the North American T-carrier system format (T1).
- d. Demonstrates experience in complex LAN troubleshooting/problem determination for Ethernet, Hot Standby Router Protocol (HSRP), Virtual Router Redundancy Protocol (VRRP), Enhanced Interior Gateway Routing Protocol (EIGRP), Open Shortest Path First (OSPF) protocol, and Border Gateway Protocol (BGP).
- e. Demonstrates experience supporting CISCO firewall/Virtual Private Network (VPN) equipment, Adaptive Security Appliance, NEXUS Data Center Architecture, Virtual Distributed Switching, CISCO Aggregation Service Routers (ASR), and Virtual Switching Systems (VSS).
- f. Demonstrates experience supporting IP services (IP, Multicast, Quality of Service (QOS), and Simple Network Management Protocol (SNMP)).
- g. Knowledge of network analysis tools, such as CISCO Network Configuration Manager, CISCO Network Analysis Modules, and SOLARWINDS Network Configuration Manager.
- h. Possesses an active DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Network Infrastructure Lead has the following qualifications:

- a. Possesses an active CISCO Certified Internetwork Expert (CCIE) certification (Routing & Switching).
- b. Demonstrates experience designing, implementing, and maintaining networks in a VMWare environment.

H.1.3 GCCS LEAD

The GCCS Task Lead is responsible for managing the operations and maintenance of the GCCS and related FoS at the HQ USCENTCOM and CFH. The GCCS Task Lead is the interface between USCENTCOM and the GCCS program management office.

It is required that the GCCS Lead has the following qualifications:

- a. Demonstrates technical and management experience with GCCS and C2 systems integration.
- b. Demonstrates experience in systems administration in a LINUX and UNIX operating

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systems environment.

- c. Demonstrates experience with major platform migrations to upgrade legacy systems.
- d. Demonstrates experience with systems architecture development.
- e. Demonstrates experience with IT acquisition planning.
- f. Demonstrates experience with test and evaluation plans for major releases of software and upgrade of existing hardware.
- g. Demonstrates experience with the design and implementation of a COOP capability.
- h. Possesses an active DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the GCCS Lead has the following qualifications:

- a. Demonstrates experience with the Shared Early Warning System (SEWS).

H.1.4 SERVER OPERATION AND MAINTENANCE LEAD

The Server Operation and Maintenance Lead is responsible for systems administration, operations, maintenance, and support for all USCENTCOM networks, to include SCO, Allied, and Coalition networks.

It is required that the Server Operation and Maintenance Lead has the following qualifications:

- a. Demonstrates experience managing an enterprise IT teams supporting O&M of servers (i.e., physical and virtual), operating systems (i.e., Windows and UNIX/LINUX), firmware, software applications, SANs, and computer security.
- b. Knowledge of VMWare ESXi and View, MS Windows Server, Active Directory, Exchange, System Center Configuration Manager (SCCM), System Center Operations Manager (SCOM), HBSS, ITSM (Remedy)
- c. Demonstrates experience supporting geographically dispersed networked systems.
- d. Demonstrates experience transitioning enterprise IT systems from development to O&M.
- e. Possesses an active DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Server Operation and Maintenance Lead has the following qualifications:

- a. Possesses an active MS Certified Solutions Expert (MCSE) certification
- b. Demonstrates experience in project management.

H.1.5 EXECUTIVE COMMUNICATIONS LEAD

The Executive Communications Lead is responsible for the O&M, network engineering and customer support for mobile communications equipment, IS, and networks on behalf of the Commander, Deputy Commander, USCENTCOM VIP's, and supporting staff members.

It is required that the Executive Communications Lead has the following qualifications:

- a. Demonstrates experience leading networking and infrastructure teams supporting geographically dispersed locations across classified and unclassified networking and infrastructure environments.
- b. Demonstrates experience in the design, installation, administration, and troubleshooting

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of desktop, networking, and unified communications infrastructure in a classified environment.

- c. Demonstrates experience troubleshooting wireless components, firewalls, routing and switching, IPV6, and VPN.
- d. Demonstrates experience with remote communications equipment, mobile and deployable network communications systems, and strategic and tactical multi-channel satellite systems.
- e. Possesses an active DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Executive Communications Lead has the following qualifications:

- a. Demonstrates experience leading mobile IT teams supporting deployed military executives and VIPs in an AOR.

H.1.6 CHIEF ENGINEER – LAB INTEGRATION

The Chief Engineer is responsible for overseeing engineering efforts for the Command's communications, information systems, and networks.

It is required that the Chief Engineer – Lab Integration has the following qualifications:

- a. Demonstrates experience overseeing major enterprise network engineering efforts, identifying automation challenges, and developing technical solutions.
- b. Demonstrates experience leading engineering teams in system design, development, and implementation of mission-critical computer and software systems.
- c. Demonstrates experience with the planning and execution of hardware and software installations and upgrades.
- d. Demonstrates experience presenting technical information to senior military or Government officials.
- e. Knowledge of data communications and messaging systems.
- f. Knowledge of Cisco and MS technologies and best practices.
- g. Possesses DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Chief Engineer – Lab Integration has the following qualifications:

- a. Possess at least one of the following industry certifications: CISCO Certified Network Administrator/Associate (CCNA), CISCO Certified Network Professional (CCNP), CCIE, MCSE, CCNA Security, or Computer Information Systems Security Professional (CISSP).
- b. Demonstrates experience leading engineering teams in a C4 networking environment.

H.1.7 LEAD COMMUNICATIONS ENGINEER

The Lead Communications Engineer is responsible for leading enterprise engineering efforts for communications supporting HQ and CFH locations. This includes management of personnel

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supporting enterprise Telephony, SATCOM, Audio/Visual, Data Networks, and Cybersecurity Engineering requirements.

It is required that the Lead Communications Engineer has the following qualifications:

- a. Demonstrates experience supervising technical personnel in an enterprise communications environment.
- b. Demonstrates experience leading the evaluation, design, and implementation of enterprise communications technologies across geographically dispersed networks.
- c. Demonstrates experience with designing, integrating, monitoring and maintaining interconnected networks, both LAN and WAN.
- d. Demonstrates experience with network architecture development and design.
- e. DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Lead Communications Engineer has the following qualifications:

- a. Possesses at least one of the following industry certifications: CCNA, CCNP, CCIE, MCSE, CCNA Security, CISSP.
- b. Demonstrates experience leading engineering teams in a C4 networking environment.

H.1.8 LEAD SOFTWARE ENGINEER

The Lead Software Engineer is responsible for engineering, system availability and reliability for SQL, web, network monitoring, and portal servers supporting HQ and CFH locations.

It is required that the Lead Software Engineer has the following qualifications:

- a. Demonstrates experience managing diverse technical teams in the design, development, testing and implementation of enterprise systems and applications.
- b. Demonstrates experience with the design and implementation of a COOP program located at an alternate site.
- c. Demonstrates experience as a developer using the following languages: C#, SQL, ASP, .NET, VB, JAVA scripts, and Cascading Style Sheets (CSS), Hypertext Preprocessor (PHP) and dynamic HyperText Markup Language (HTML).
- d. Demonstrates experience developing web-based reports using SQL Reporting Services.
- e. Knowledge of web policies stated in OSD Web Site Administration, DoD Instruction 5230.29, and DoD Directives 5230.9 and 5200.40.
- f. Knowledge of cyber STIGS for web applications and databases.
- g. Knowledgeable on Team Foundation Server (TFS).
- h. Knowledge of backup and recovery systems used to recover web application servers.
- i. Demonstrates experience in SharePoint, including architecture, configuration, and best practices.

It is desired that the Lead Software Engineer has the following qualifications:

- a. Knowledge of virtual server environments hosting web and database services.
- b. Demonstrates experience in architecture development.
- c. Demonstrates experience managing application development projects in a military Joint Service Environment.

H.1.9 SENIOR CYBERSECURITY ENGINEER

The Senior Cybersecurity Engineering Specialist shall support the Engineering division in the execution of product cybersecurity elements across programs and services, including working with multiple security, IT and engineering leadership/stakeholders and technical resources to identify and plan physical and cybersecurity work to meet/exceed initiatives.

It is required that the Senior Cybersecurity Engineer has the following qualifications:

- a. Demonstrates experience leading C&A or other IA/CND Compliance and Auditing processes and inspections for all enterprise systems and networks.
- b. Demonstrates experience performing compliance reviews of computer security plans, performs risk assessments, and validates and performs security test evaluations and audits.
- c. Demonstrates experience developing enterprise security policies and security requirements for information protection on enterprise systems and networks.
- d. Demonstrates experience performing vulnerability and risk assessments on the basis of defined sensitivity and information flow.
- e. Knowledge of STIGs and their application to the enterprise architecture.

It is desired that the Senior Cybersecurity Engineer has the following qualifications:

- a. Demonstrates experience using the RMF Controls.
- b. Demonstrates experience managing complex projects in the areas of cybersecurity engineering.

H.1.10 CYBERSECURITY LEAD

The Cybersecurity Lead is responsible for cybersecurity/defensive cyberspace operations initiatives, programs and systems, hardware and/or software being brought into the purview of the USCENTCOM site accreditation(s), policy guidance, user awareness training, and tactics, techniques and procedures for responding, preventing, and/or reacting to security alerts, incidents, or compromises.

It is required that the Cybersecurity Lead has the following qualifications:

- a. Demonstrates experience leading incident handling and response teams in the DoD or intelligence community.
- b. Demonstrates experience performing security design, testing, and implementation requirements of integrated networks including hardware, software and port facilities.
- c. Demonstrates experience with intrusion detection systems, VPN systems, firewall configurations, system audits, and vulnerability assessments.
- d. Demonstrates experience in security accreditation for DoD networks and systems using the DoD accreditation process.
- e. Knowledge of current threats and attack vectors in order maintain secure systems in support of day-to-day operations for all headquarters enclaves.
- f. Possesses an active DoD 8570 Baseline IAT-II level certification at proposal submission.

It is desired that the Cybersecurity Lead has the following qualifications:

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- a. Possess an active CISSP Certification.
- b. Demonstrates experience in project management.
- c. Knowledge of the Risk Management Framework.

H.1.11 KEY PERSONNEL SUBSTITUTION

The contractor shall not replace any personnel designated as Key Personnel without the written concurrence of the FEDSIM CO. Prior to utilizing other than personnel specified in proposals in response to a TOR, the contractor shall notify the FEDSIM CO and the FEDSIM COR of the existing TO. This notification shall be no later than ten calendar days in advance of any proposed substitution and shall include justification (including resume(s) and labor category of proposed substitution(s)) in sufficient detail to permit evaluation of the impact on TO performance.

Substitute personnel qualifications shall be equal to, or greater than, those of the personnel substituted. If the FEDSIM CO and the FEDSIM COR determine that a proposed substitute personnel is unacceptable, or that the reduction of effort would be so substantial as to impair the successful performance of the work under the TO, the contractor may be subject to default action as prescribed by FAR 52.249-6 Termination (*Cost Reimbursement*).

H.1.12 NON-KEY PERSONNEL (Removed)

H.2 GOVERNMENT-FURNISHED PROPERTY (GFP)

The Government will provide a list of GFP upon award (Section J, Attachment I).

The Government will provide a workspace, including desk, network access, telephone access, electronic mail, and access to network infrastructure and cable plant as required to perform assigned tasks.

H.3 GOVERNMENT-FURNISHED INFORMATION (GFI)

The Government will provide a list of GFI upon award (Section J, Attachment I).

H.4 SECURITY REQUIREMENTS

Work performed as part of executing this requirement will be at the Sensitive But Unclassified (SBU), Secret, Top Secret Collateral, and Top Secret/Sensitive Compartmented Information (TS/SCI) levels. All contractor personnel shall have a Secret clearance at a minimum. All contractor personnel supporting TS/SCI networks or working at the CFH shall have TS/SCI clearances. The contractor shall ensure that all personnel have the clearance required for the workspace(s) where they will need to work and/or a proper escort for access to the workspace(s). The contractor shall not depend on the Government personnel for escorts for access to the workspace(s).

All SCI will be handled IAW special requirements, which will be furnished by the SSO. SCI will not be released to contractor employees without specific release approval of the originator of the material as outlined in the appropriate governing directive. USCENTCOM is responsible for establishing the personnel security billets at the SCI level. The contractor shall establish and maintain an access list of those employees working on this TO. A copy of the list shall be furnished to the SCI TO monitor immediately upon reassignment of personnel. USCENTCOM

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shall provide the contractor with access to all areas as necessary to support this effort. SCI furnished in support of this TO remains the property of the DoD, agency, or command originator. Upon completion or termination of the TO, all SCI furnished will be returned to the direct custody of the supporting SSO, or destroyed in accordance with applicable instructions.

H.4.1 INFORMATION ASSURANCE

The contractor may have access to sensitive (to include privileged and confidential) data, information, and materials of the U.S. Government. These printed and electronic documents are for internal use only and remain the sole property of the U.S. Government. Some of these materials are protected by the Privacy Act of 1974 (AMENDED) and Title 38. Unauthorized disclosure of Privacy Act or Title 38 covered materials is a criminal offense.

H.4.2 SECURITY CLEARANCES

All contractor personnel shall have a SECRET clearance at a minimum. All personnel designated as Key (H.1) are required to possess a TS/SCI eligible clearance at proposal submission. The following table provides the TS/SCI requirements for the USCENCOM organization. Contractor personnel supporting these task areas must possess a TS/SCI eligible clearance at proposal submission or prior to their designated employment start date (post-award). The following requirements are subject to change over the course of the TO. The contractor is required to meet any change in requirements.

Task	Description	Requires TS/SCI
5.2	C4 Systems Support	
5.2.1.1	Management of HQ Systems Infrastructure	100% TS/SCI
5.2.1.2	Voice Services	100% TS/SCI
5.2.1.3	Patch and Test Facility (PTF) Support	100% TS/SCI
5.2.1.4	Cable Plant Support	100% TS/SCI
5.2.2.1	GCCS Support	100% TS/SCI
5.2.2.2	Server Maintenance Support	75% TS/SCI
5.2.3.1	Information Technology IT Service Desk Support	25% TS/SCI
5.2.3.2	End-User Information Technology (IT) Support	75% TS/SCI
5.2.3.3	Wireless Communications	100% TS/SCI
5.2.3.4	Visual Information Systems (VIS)	100% TS/SCI
5.2.3.5	IT Training Academy	At least one staff must possess TS/SCI
5.2.4	Executive Communications Support	100% TS/SCI
5.2.5	Coalition Mission Partner Support	100% TS/SCI
5.2.5.1	Coalition Partner Network (CPN) Support	100% TS/SCI
5.2.5.2	Security Cooperation Organization (SCO) Support	100% TS/SCI
5.3	Theater Network Operations (NetOps) Support	100% TS/SCI
5.4	Engineering Support	
5.4.1	Engineering Communications	100% TS/SCI
5.4.2	Test, Analysis and Integration Lab	100% TS/SCI
5.4.3	Software Engineering Support	50% TS/SCI
5.5	Cybersecurity	
5.5.1	DOPSR Support	50% TS/SCI
5.5.2	Defensive Cyber Operations Support	100% TS/SCI

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5.5.3	Cyber Strategy & Plans Support	100% TS/SCI
5.5.4	Cybersecurity Governance & Policy	100% TS/SCI
5.6	Office of the Chief Information Officer (CIO)	
5.6.1	Strategy and Governance	At least one staff must possess TS/SCI
5.6.2	Strategic Analysis and Task Management	At least one staff must possess TS/SCI
5.6.3	Architectures Support	100% TS/SCI
5.6.4	Service Transition	At least 20% must possess TS/SCI
5.6.5	IT Enterprise Portfolio Management	At least one staff must possess TS/SCI
5.6.6	DoD Program Oversight and MNMP Support	At least one staff must possess TS/SCI
5.6.7	Program Management and PfMSO	75% TS/SCI
5.6.8	Project Management	75% TS/SCI
5.7	Resource Management Support	
5.7.1	Records Management Support	75% TS/SCI
5.7.2	Inventory Management Support	100% TS/SCI
5.8	Knowledge Management Support	75% TS/SCI

H.4.3 INFORMATION ASSURANCE WORKFORCE IMPROVEMENT PROGRAM

The contractor shall ensure that personnel accessing information systems have the proper and current IA certification to perform IA functions in accordance with DoD 8570.01-M, IA Workforce Improvement Program.

The contractor shall meet the applicable IA certification requirements, including:

- a. DoD-approved IA workforce certifications appropriate for each category and level as listed in the current version of DoD 8570.01-M.
- b. Appropriate operating system certification for IA technical positions as required by DoD 8570.01-M.

Upon request by the Government, the contractor shall provide documentation supporting the IA certification status of personnel performing IA functions. Contractor personnel who do not have proper and current certifications shall be denied access to DoD information systems for the purpose of performing IA functions.

The following is the 8570.01-M compliance requirements for the USCENCOM C4ES program. Personnel compliance requirements are enforced at proposal submission or prior to the designated employment start date (post-award). The compliance requirements are subject to change over the course of the TO. The contractor is required to meet any change in compliance requirements.

Task	Description	DoD 8570.01 Requirements
5.1	PMO Support	None
5.2	C4 Systems Support	Varies (see below)
5.2.1	C3 Systems Support	Varies (see below)
5.2.1.1	Management of HQ Systems Infrastructure	100% IAT-II
5.2.1.2	Voice Services	100% IAT-II
5.2.1.3	Patch and Test Facility (PTF) Support	100% IAT-II

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5.2.1.4	Cable Plant Support	None
5.2.2	Enterprise Services Support (all tasks)	100% IAT-II
5.2.3	Customer Support Operations (CSO)	Varies (see below)
5.2.3.1	Information Technology (IT) Service Desk Support	100% IAT-II
5.2.3.2	End-User IT System Support	100% IAT-II
5.2.3.3	Wireless Communications	100% IAT-II
5.2.3.4	Visual Information Systems (VIS)	100% IAT-II
5.2.3.5	Training Academy	None
5.2.4	Executive Communications Support	100% IAT-II
5.2.5	Mission Partner Support (all tasks)	100% IAT-II
5.3	NetOps Support	Varies (see below)
5.3.1	Level 1 Current Operations Fault Monitoring, Identification and Resolution	None
5.3.2	Theater Authorized Service Interruptions	None
5.4	Engineering Support	Varies (see below)
5.4.1	Engineering Communications	75% IAT-II
5.4.2	Test, Analysis and Integration Lab	100% IAT-II
5.4.3	Software Engineering Support	75% IAT-II
5.4.4	Engineering and New Technology Support	None
5.5	Cybersecurity	Varies (see below)
5.5.1	DOPSR Support	None
5.5.2	Defensive Cyber Operations (DCO) Support	Varies (see below)
5.5.2.1	Cyber Security Operations (CSOC) (Tier 1 & 2)	100% CND-SP Analyst
5.5.2.2	CSOC Advanced Cyber Defense Cell (Tier 3 Hunt)	100% CND-SP Incident Responder
5.5.2.3	Boundary Protection and Cyber Application Support	100% IAT-II
5.5.2.4	Insider Threat Cell	None
5.5.3	Cyber Strategy & Plans Support	100% IAT-II
5.5.4	Cyber Security Governance & Policy	None
5.6	CIO Support (all tasks)	None
5.7	Resource Management Support	Varies (see below)
5.7.1	Records Management Support	At least one IAT-2
5.7.2	Inventory Management (all tasks)	None
5.8	Knowledge Management Support	None

H.5 LOGISTICAL SUPPORT

Status of Forces Agreements (SOFAs) for foreign jurisdictions will apply and will be processed for foreign tax exemption purposes. At the discretion of the Military Theatre Commander, the Government may provide, but is not limited to, use of the following:

- a. Military or other U.S. Government Clubs, exchanges, or other non-appropriated fund organizations
- b. Military or other U.S. Government commissary stores
- c. Military or other U.S. Government postal facilities
- d. Utilities and services in accordance with priorities, rates, or tariffs established by military or other U.S. Government agencies

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- e. Military Payment Certificate (MPC), where applicable
- f. Military or other U.S. Government banking facilities
- g. Military or other U.S. Government provided telephones, lines, and services with direct dialing capability and access to the DSN

The precedence of usage shall be coincident with the urgency of the requirement and in accordance with Government and Military regulations. A detailed description of the Contractor logistics support provided by the Government can be found at <http://www.BTA.Mil/products/spot.html>.

H.6 PERMITS

The contractor shall obtain the proper visas for all travelers to OCONUS locations. The contractor shall obtain the proper work permits / sponsorships for personnel assigned CFH. The contractor shall have access to the Synchronized Predeployment and Operational Tracker (SPOT) and prepare Letters of Authorization (LOAs) for personnel travelling to OCONUS locations for Government review and approval.

H.7 ORGANIZATION CONFLICT OF INTEREST AND NON-DISCLOSURE REQUIREMENTS

H.7.1 ORGANIZATION CONFLICT OF INTEREST

- a. If a contractor is currently performing work, or anticipates performing work that creates or represents an actual or potential organizational conflict of interest (OCI), the contractor shall immediately disclose this actual or potential OCI to GSA in accordance with FAR Subpart 9.5. The nature of the OCI may involve the prime contractor, subcontractors of any tier, or teaming partners.
- b. The contractor is required to complete and sign an OCI Statement (see Section J, Attachment K). The contractor must represent either that (1) It is not aware of any facts which create any actual or potential OCI relating to the award of this contract, or (2) It has included information in its proposal, providing all current information bearing on the existence of any actual or potential OCI and has included a mitigation plan in accordance with paragraph (c) below.
- c. If the contractor with an actual or potential OCI believes the conflict can be avoided, neutralized, or mitigated, the contractor shall submit a mitigation plan to the Government for review.
- d. In addition to the mitigation plan, the FEDSIM CO may require further information from the contractor. The FEDSIM CO will use all information submitted by the contractor, and any other relevant information known to GSA, to determine whether an award to the contractor may take place, and whether the mitigation plan adequately avoids, neutralizes, or mitigates the OCI.
- e. If any such conflict of interest is found to exist, the FEDSIM CO may determine that the conflict cannot be avoided, neutralized, mitigated or otherwise resolved to the satisfaction of the Government and the contractor may be found ineligible for award. Alternatively,

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the FEDSIM CO may determine that it is otherwise in the best interest of the United States to contract with the contractor and include the appropriate provisions to avoid neutralize, mitigate, or waive such conflict in the contract awarded.

H.7.2 NON-DISCLOSURE REQUIREMENTS

If the contractor acts on behalf of, or provides advice with respect to any phase of an agency procurement, as defined in FAR 3.104-4, then the contractor shall execute and submit a Corporate Non-Disclosure Agreement (NDA) Form (Section J, Attachment L) and ensure that all its personnel (to include subcontractors, teaming partners, and consultants) who will be personally and substantially involved in the performance of the TO:

- a. Are listed on a signed Addendum to Corporate Non-Disclosure Agreement (NDA) Form (Section J, Attachment L) prior to the commencement of any work on the TO.
- b. Are instructed in the FAR 3.104 requirements for disclosure, protection, and marking of contractor bid or proposal information, or source selection information.
- c. Are instructed in FAR Part 9 for third-party disclosures when acting in an advisory capacity.

All proposed replacement contractor personnel also must be listed on a signed Addendum to Corporate NDA and be instructed in the requirements of FAR 3.104. Any information provided by contractors in the performance of this TO or obtained from the Government is only to be used in the performance of the TO. The contractor shall put in place appropriate procedures for the protection of such information and shall be liable to the Government for any misuse or unauthorized disclosure of such information by its personnel, as defined above.

H.8 SECTION 508 COMPLIANCE REQUIREMENTS

Unless the Government invokes an exemption, all Electronic and Information Technology (EIT) products and services proposed shall fully comply with Section 508 of the Rehabilitation Act of 1973, per the 1998 Amendments, 29 U.S.C. 794d, and the Architectural and Transportation Barriers Compliance Board's Electronic and Information Technology Accessibility Standards at 36 Code of Federal Regulations (CFR) 1194. The contractor shall identify all EIT products and services provided, identify the technical standards applicable to all products and services provided, and state the degree of compliance with the applicable standards. Additionally, the contractor must clearly indicate where the information pertaining to Section 508 compliance can be found (e.g., Vendor's or other exact web page location). The contractor must ensure that the list is easily accessible by typical users beginning at time of award.

H.9 COST ACCOUNTING SYSTEM

The adequacy of the contractor's accounting system and its associated internal control system, as well as contractor compliance with the Cost Accounting Standards (CAS), affect the quality and validity of the contractor data upon which the Government must rely for its management oversight of the contractor and contract performance. The contractor's cost accounting system shall be adequate during the entire period of performance and shall permit timely development of all necessary cost data in the form required by the contract.

H.10 PURCHASING SYSTEMS

The objective of a contractor purchasing system assessment is to confirm it is a Government-approved purchasing system and evaluate the efficiency and effectiveness with which the contractor spends Government funds and complies with Government policy with subcontracting. A Government audited and approved purchasing system (e.g. approved by DCMA) is mandatory.

When reviews are conducted of the purchasing system, the contractor shall provide the results of the review to the FEDSIM CO within ten workdays from the date the results are known to the contractor.

H.11 TRAVEL

H.11.1 TRAVEL REGULATIONS

Contractor costs for travel will be reimbursed at the limits set in the following regulations (see FAR 31.205-46):

- a. Federal Travel Regulations (FTR) - prescribed by the GSA, for travel in the contiguous U.S.
- b. Joint Travel Regulations (JTR), Volume 2, Department of Defense (DoD) Civilian Personnel, Appendix A - prescribed by the DoD, for travel in Alaska, Hawaii, and outlying areas of the U.S.
- c. Department of State Standardized Regulations (DSSR) (Government Civilians, Foreign Areas), Section 925, "Maximum Travel Per Diem Allowances for Foreign Areas" - prescribed by the Department of State, for travel in areas not covered in the FTR or JTR.

H.11.2 TRAVEL AUTHORIZATION REQUESTS (TAR)

Before undertaking travel to any Government site or any other site in performance of this TO, the contractor shall have this travel approved by, and coordinated with, the FEDSIM COR. Notification shall include, at a minimum, the number of persons in the party, traveler name, destination, duration of stay, purpose, and estimated cost. Prior to any long-distance travel, the contractor shall prepare a TAR (Section J, Attachment M) for Government review and approval. Long-distance travel will be reimbursed for cost of travel comparable with the FTR, JTR, and DSSR.

Requests for travel approval shall:

- a. Be prepared in a legible manner.
- b. Include a description of the travel proposed including a statement as to purpose.
- c. Be summarized by traveler.
- d. Identify the TO number.
- e. Identify the CLIN associated with the travel.
- f. Be submitted in advance of the travel with sufficient time to permit review and approval.

The contractor shall use only the minimum number of travelers and rental cars needed to accomplish the task(s). Travel shall be scheduled during normal duty hours whenever possible.

H.12 TOOLS AND ODCs

The Government may require the contractor to purchase hardware, software, and related supplies critical and related to the services being acquired under the TO. Such requirements will be identified at the time a TOR is issued or may be identified during the course of a TO by the Government or the contractor. If the contractor initiates a purchase within the scope of this TO and the prime contractor has an approved purchasing system, the contractor shall submit to the FEDSIM COR a Request to Initiate Purchase (RIP) (Section J, Attachment T). If the prime contractor is to lose an approved purchasing system, the contractor shall submit to the FEDSIM CO a Consent to Purchase (CTP) (Section J, Attachment U). The RIP and CTP shall include the purpose, specific items, estimated cost, cost comparison, and rationale. The contractor shall not make any purchases without an approved RIP from the FEDSIM COR or an approved CTP from the FEDSIM CO and without complying with the requirements of Section H.13.2.

H.13 COMMERCIAL SUPPLIER AGREEMENTS

H.13.1 The Government understands that commercial software tools that may be purchased in furtherance of this TO as described in Section C and as contemplated in the Tools and ODC CLINs in Section B (included with final TOR) may be subject to commercial agreements which may take a variety of forms, including without limitation licensing agreements, terms of service, maintenance agreements, and the like, whether existing in hard copy or in an electronic or online format such as "clickwrap" or "browsewrap" (collectively, "Supplier Agreements").

H.13.2 The contractor shall ensure that any proposed Supplier Agreements allow the associated software and services to be used as necessary to achieve the objectives of this TO. The contractor shall provide all applicable Supplier Agreements to the FEDSIM CO prior to purchase and shall cooperate with the Government, including negotiations with the licensor as appropriate, to ensure compliance with this Section. Without limiting the generality of the foregoing, a compliant Supplier Agreement shall permit all of the following at no extra charge to the Government: (a) access and use by support contractors, including a successor contractor upon termination or expiration of this TO; (b) access and use by employees of other Federal, state and local law enforcement agencies; (c) transfer to a different data center and/or a successor contractor's cloud; and (d) the creation of derivative works that shall be subject to at least the same rights as set forth in subparagraphs (a) through (c) above.

H.14 NEWS RELEASE

The offeror shall not make any news release pertaining to this procurement without prior Government approval and only in coordination with the FEDSIM CO.

H.15 INTELLECTUAL PROPERTY RIGHTS

The existence of any patent, patent application or other intellectual property right that encumbers any deliverable must be disclosed in writing on the cover letter that accompanies the delivery. If no such disclosures are provided, the data rights provisions in DFARS 252.227-7013 and 252.227-7014 apply.

H.16 AWARD FEE

See the Award Fee Determination Plan (Section J, Attachment D).

H.17 CONTRACTOR IDENTIFICATION

As stated in 48 CFR 211.106, Purchase Descriptions for Service Contracts, contractor personnel shall identify themselves as contractor personnel by introducing themselves or being introduced as contractor personnel and by displaying distinguishing badges or other visible identification for meetings with Government personnel. Contractor personnel shall appropriately identify themselves as contractor employees in telephone conversations and in formal and informal written correspondence.

H.18 AWARD TERM PROVISION

Period of Performance: The Task Order “core” period of performance is five years (a one-year base period and four one-year option periods). This period may be increased on the basis of the evaluation process described in the Award Term Evaluation Plan (Section J, Attachment Y). The maximum extension period beyond the “core” period is 1 year and 10 months.

Award Term Administration: Award Term decisions that affect the period of performance will be in accordance with the Award Term Evaluation Plan. All increases to the period of performance will be made effective through bilateral modifications issued by the Contracting Officer (CO). By acceptance of any task order award, the contractor agrees that any additional years of performance beyond the five years will be subject to possible future contract actions regarding, but not limited to, the incorporation of updated Federal Acquisition Regulation (FAR) and other contract clauses considered applicable by the CO. The parties acknowledge that extension of the Task Order beyond the “core” period will be contingent upon whether the contractor has met the requirements of the award term plan. At the discretion of the CO, changes may be made to the Award Term Plan at any time during task order performance.

Award Term Performance Evaluation: All award term eligibility decisions will be made by the CO after receipt of the COR’s recommendations. Evaluations will be conducted semi-annually during the Base Period and up to Option Period 3. Award terms and the evaluations are dependent upon the exercise of option years. The contractor’s performance during the award term evaluation period will be the basis for awarding the contractor additional award terms. For each 6- month evaluation period, an overall rating will be established, as defined below, to determine the contractor’s eligibility for award term. In order to be eligible to receive Award Term 1, the contractor must not receive an Award Fee rating below 76% in any of the first six ratings from the Base Period through Option Period 2 and each of the six ratings must average $\geq 91\%$. In order to be eligible to receive final Award Term 2, the contractor must first be awarded Award Term 1, not receive an Award Fee rating below 76% in any of the six ratings from Option Period 1 through Option Period 3, and each of the six ratings must average $\geq 91\%$.

A cancellation of the award term that has not been executed shall not constitute a termination for default or a termination for convenience. The contractor shall not be entitled to any compensation on the basis of the cancellation. Termination of an award term that has been executed because of unacceptable performance shall be pursuant to the appropriate termination clause incorporated into the Alliant Contract.

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Award Term Notification: The contractor will be notified of the results of their eligibility no later than 60 days after the evaluation period.

Review Process: The contractor may request a review of the award term evaluation which has resulted in the contractor not being eligible for the award term. The request shall be submitted in writing to the CO with 15 days after notification of the results of the evaluation.

If the contractor has failed to earn an award term by the end of Option Period 2 of the contract, the Contracting Officer will declare that the award term incentive of this contract to be void for the remaining period of performance of this contract.

Changes to Award Term Evaluation Plan: The Government and the contractor may recommend changes to the Award-Term Plan at any time during performance of the contract. Recommended changes from the contractor shall be in writing to the Contracting Officer. If the contractor and the Government agree to change the plan, the changes will be incorporated into the contract through a bilateral modification. If a mutual agreement cannot be reached, the original Award-Term Plan will remain in effect.

Reference Award Term Evaluation Plan (Section J, Attachment Y).

H.19 REST AND RECUPERATION (R&R) AND EMERGENCY LEAVE

Deployed personnel shall be eligible for one R&R trip to contractor Home of Record (HOR) per year of deployment IAW with DoD policy and when approved by the FEDSIM COR. Airline fare and per diem for travel days are authorized IAW the FTR. Travelers may travel to an alternate location other than the HOR, but costs above those calculated for the trip to and from HOR must be covered by the traveler.

In OCONUS areas, emergency leave travel is not chargeable to this TO, but may be taken in lieu of R&R travel. If a contractor employee is in a deployment location and an emergency occurs prior to the normal R&R period, the Government will normally accommodate the emergency leave once the emergency is verified by the Red Cross. If the contractor has questions on what constitutes emergency leave, the contractor shall refer to DoD Instruction 1327.06, dated June 2009. Travel in conjunction with emergency leave (unless traveling from deployment area and emergency leave approved in advance by the FEDSIM COR is in lieu of R&R travel) is at individual expense and not chargeable to the Government.

H.20 HARDSHIP AND DANGER PAY

Post (Hardship) Differential and Danger (Hazard) pay are allowances that provide additional compensation above basic compensation in a foreign area as determined by the DoS where civil insurrection, civil war, terrorism, or wartime conditions threaten physical harm or imminent danger to the health or well-being of the employee. The Government may reimburse contractor for payments made to its employees for danger pay, subject to the limitations contained in the DSSR.

H.21 EXTENDED WORKWEEK

The contractor shall comply with the provisions in FAR 22.10 and 52.222-2. The contractor shall perform the requirements of the TO, so far as practicable, without using extended work period/overtime, particularly as a regular employment practice, except when lower overall costs to the Government will result or when it is necessary to meet urgent program needs.

The contractor shall submit a request for a workweek longer than 40 hours to the FEDSIM COR and C4ES TPOC for approval by the FEDSIM COR. Only FLSA identified positions may be compensated at a premium rate of pay hours for worked in excess of 40 in the workweek, not to exceed \$450,000.00. Overtime premium is paid for work over the life of the seven year contract for the identified FLSA positions.

The request shall provide an explanation for the anticipated extended work period/overtime in accordance with FAR 52.222-2(b) provisions. The request applies only to the individual(s) named in the request and is not transferable to others. The request shall be submitted at least three workdays prior to the extended work period/pay period occurrence.

Overtime requests in support of emergencies such as those resulting from accidents, natural disasters, breakdowns of production equipment, or occasional production bottlenecks of a sporadic nature; or to perform tests, industrial processes, laboratory procedures, loading or unloading of transportation conveyances, and operations in flight or afloat that are continuous in nature and cannot reasonably be interrupted or completed otherwise, including other tasks deemed mission essential by the FEDSIM COR, TPOC, or RPOC, will be retroactively reviewed for approval by the FEDSIM CO.

SECTION I – CONTRACT CLAUSES

I.1 TASK ORDER CLAUSES

All applicable and required provisions/clauses set forth in FAR 52.301 automatically flow down to all Alliant TOs, based on their specific contract type (e.g., cost, fixed-price, etc.), statement of work, competition requirements, commercial or not commercial, and dollar value as of the date the TO solicitation is issued.

I.2 FAR 52.252-2 CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

This TO incorporates one or more clauses by reference with the same force and effect as if they were given in full text. Upon request the FEDSIM CO will make their full text available. Also, the full text of a provision may be accessed electronically at the FAR website:

<http://www.acquisition.gov/far/>

FAR	TITLE	DATE
52.202-1	Definitions	NOV 2013
52.203-3	Gratuities	APR 1984
52.203-5	Covenant Against Contingent Fees	MAY 2014
52.203-6	Restrictions on Subcontractor Sales to the Government	SEP 2006
52.203-7	Anti-Kickback Procedures	MAY 2014
52.203-8	Cancellation, Rescission, And Recovery of Funds for Illegal or Improper Activity	MAY 2014
52.203-10	Price or Fee Adjustment for Illegal or Improper Activity	MAY 2014
52.203-12	Limitation on Payments to Influence Certain Federal Transactions	OCT 2010
52.203-13	Contractor Code of Business Ethics and Conduct	OCT 2015
52.203-14	Display of Hotline Poster(s) (fill in or provide link to client's posters)	OCT 2015
52.203-17	Contractor Employee Whistleblower Rights and Requirement to Inform Employees of Whistleblower Rights	APR 2014
52.204-2	Security Requirements	AUG 1996
52.204-7	System for Award Management	OCT 2016
52.204-9	Personal Identity Verification of Contractor Personnel	JAN 2011
52.204.10	Reporting Executive Compensation and First Tier Subcontract Awards	OCT 2016
52.204-13	System for Award Management Maintenance	OCT 2016
52.207-3	Right of First Refusal of Employment	MAY 2006
52.208-9	Contractor Use of Mandatory Sources of Supply or Services	MAY 2014
52.209-6	Protecting the Government's Interest When Subcontracting With Contractors Debarred, Suspended, or Proposed for Debarment	OCT 2015
52.215-2	Audit and Records —Negotiation	OCT 2010
52.215-8	Order of Precedence – Uniform Contract Format	OCT 1997

SECTION I – CONTRACT CLAUSES

FAR	TITLE	DATE
52.215-10	Price Reduction for Defective Cost or Pricing Data	AUG 2011
52.215-11	Price Reduction for Defective Cost or Pricing Data – Modifications	AUG 2011
52.215-12	Subcontractor Cost or Pricing Data	OCT 2010
52.215-13	Subcontractor Cost or Pricing Data – Modifications	OCT 2010
52.215-14	Integrity of Unit Prices	OCT 2010
52.215-14	Alternate I	OCT 1997
52.215-15	Pension Adjustments and Asset Reversions	OCT 2010
52.215-16	Facilities Capital Cost of Money	JUN 2003
52.215-17	Waiver of Facilities Capital Cost of Money	OCT 1997
52.215-18	Reversion or Adjustment of Plans for Postretirement Benefits (Prb) Other Than Pensions	JUL 2005
52.215-21	Requirements for Cost or Pricing Data or Information Other Than Cost or Pricing Data-Modifications, ALT I	OCT 2010
52.215-22	Limitations on Pass-Through Charges - Identification of Subcontract Effort	OCT 2009
52.215-23	Limitations on Pass-Through Charges	OCT 2009
52.216-7	Allowable Cost and Payment Fill in—30th day	JUN 2013
52.216-8	Fixed Fee	JUN 2011
52.219-8	Utilization of Small Business Concerns	NOV 2016
52.219-9	Small Business Subcontracting Plan	JAN 2017
52.219-9	Alternate I	NOV 2016
52.219-16	Liquidated Damages – Subcontracting Plan	JAN 1999
52.219-28	Post Award Small Business Program Representation	JUL 2013
52.222-2	Payment for Overtime Premiums Fill in “\$0.00”	JUL 1990
52.222-3	Convict Labor	JUN 2003
52.222-21	Prohibition of Segregated Facilities	APR 2015
52.222-26	Equal Opportunity	SEP 2016
52.222-29	Notification of Visa Denial	APR 2015
52.222-35	Equal Opportunity for Veterans	OCT 2015
52.222-36	Equal Opportunity for Workers with Disabilities ,Alternate I	JUL 2014
52.222-37	Employment Reports on Veterans	FEB 2016
52.222-50	Combating Trafficking in Persons	MAR 2015
52.222-54	Employment Eligibility Verification	OCT 2015
52.223-5	Pollution Prevention and Right-to-Know Information. Alternate I	MAY 2011
52.223-6	Drug-Free Workplace	MAY 2001
52.223-15	Energy Efficiency in Energy Consuming Products	DEC 2007
52.223-16	Acquisition of EPEAT®-Registered Personal Computer Products	OCT 2015

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FAR	TITLE	DATE
52.224-1	Privacy Act Notification	APR 1984
52.224-2	Privacy Act	APR 1984
52.225-8	Duty-Free Entry	OCT 2010
52.225-13	Restrictions on Certain Foreign Purchases	JUN 2008
52.225-14	Inconsistency Between English Version and Translation of Contract	FEB 2000
52.225-19	Contractor Personnel in a Designated Operational Area or Supporting a Diplomatic or Consular Mission Outside the United States	MAR 2008
52.227-21	Technical Data Declaration Revision and Withholding of Payment – Major Systems	MAY 2014
52.228-3	Workers' Compensation Insurance (Defense Base Act)	JUL 2014
52.228-4	Workers' Compensation and War- Hazard Insurance Overseas	APR 1984
52.228-7	Insurance – Liability to Third Persons	MAR 1996
52.229-3	Federal, State, and Local Taxes	FEB 2013
52.229-4	Federal, State, and Local Taxes (State And Local Adjustments)	FEB 2013
52.229-8	Taxes – Foreign Cost-Reimbursement Contracts	MAR 1990
52.230-2	Cost Accounting Standards	OCT 2015
52.230-3	Disclosure and Consistency of Cost Accounting Practices	OCT 2015
52.230-6	Administration of Cost Accounting Standards	JUN 2010
52.232-9	Limitation on Withholding of Payments	APR 1984
52.232-17	Interest	MAY 2014
52.232-18	Availability of Funds	APR 1984
52.232-20	Limitation of Costs	APR 1984
52.232-22	Limitation of Funds	APR 1984
52.232-23	Assignment of Claims	MAY 2014
52.232-25	Prompt Payment	JAN 2017
52.232-25	Alternate I	FEB 2002
52.232-33	Payment by Electronic Funds Transfer System for Award Management	JUL 2013
52.232-40	Providing Accelerated Payments to Small Business Subcontractors	DEC 2013
52.233-1	Disputes	MAY 2014
52.233-1	Alternate I	DEC 1991
52.233-3	Protest After Award	AUG 1996
52.233-3	Alternate I	JUN 1985
52.237-2	Protection of Government Buildings, Equipment, and Vegetation	APR 1984
52.237-3	Continuity of Services	JAN 1991
52.237-10	Identification of Uncompensated Overtime	MAR 2015

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FAR	TITLE	DATE
52.239-1	Privacy or Security Safeguards	AUG 1996
52.242-1	Notice of Intent to Disallow Costs	APR 1984
52.242-13	Bankruptcy	JUL 1995
52.242-3	Penalties for Unallowable Costs	MAY 2014
52.242-4	Certification of Final Indirect Costs	JAN 1997
52.243-2	Changes – Cost Reimbursement	AUG 1987
52.243-2	Alternate II	APR 1984
52.244-2	Subcontracts—Alternate 1	OCT 2010
52.244-5	Competition in Subcontracting	DEC 1996
52.244-6	Subcontracts for Commercial Items	JAN 2017
52.246-25	Limitation of Liability – Services	FEB 1997
52.245-1	Government Property	JAN 2017
52.245-2	Government Property Installation Operation Services	APR 2012
52.245-9	Use and Charges	APR 2012
52.246-25	Limitation of Liability – Services	FEB 1997
52.246-5	Inspection of Services—Cost-Reimbursement	APR 1984
52.247-14	Contractor Responsibility for Receipt of Shipment	APR 1984
52.247-67	Submission of Transportation Documents for Audit	FEB 2006
52.249-14	Excusable Delays	APR 1984
52.249-2	Termination for Convenience of the Government (Fixed-Price)	APR 2012
52.249-6	Termination (Cost-Reimbursement)	MAY 2004
52.249-14	Excusable Delays	APR 1984
52.250-5	Safety Act – Equitable Adjustment	FEB 2009
52.251-1	Government Supply Sources	APR 2012
52.251-2	Interagency Fleet Management System Vehicles and Related Services	JAN 1991
52.253-1	Computer Generated Forms	JAN 1991

I.2.1 FAR CLAUSES INCORPORATED BY FULL TEXT

FAR 52.204-25 PROHIBITION ON CONTRACTING FOR CERTAIN TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT (AUG 2020)

(a) *Definitions.* As used in this clause—

Backhaul means intermediate links between the core network, or backbone network, and the small subnetworks at the edge of the network (e.g., connecting cell phones/towers to the core telephone network). Backhaul can be wireless (e.g., microwave) or wired (e.g., fiber optic, coaxial cable, Ethernet).

Covered foreign country means The People’s Republic of China.

Covered telecommunications equipment or services means—

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- (1) Telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities);
- (2) For the purpose of public safety, security of Government facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities);
- (3) Telecommunications or video surveillance services provided by such entities or using such equipment; or
- (4) Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.

Critical technology means—

- (1) Defense articles or defense services included on the United States Munitions List set forth in the International Traffic in Arms Regulations under subchapter M of chapter I of title 22, Code of Federal Regulations;
- (2) Items included on the Commerce Control List set forth in Supplement No. 1 to part 774 of the Export Administration Regulations under subchapter C of chapter VII of title 15, Code of Federal Regulations, and controlled-
 - (i) Pursuant to multilateral regimes, including for reasons relating to national security, chemical and biological weapons proliferation, nuclear nonproliferation, or missile technology; or
 - (ii) For reasons relating to regional stability or surreptitious listening;
- (3) Specially designed and prepared nuclear equipment, parts and components, materials, software, and technology covered by part 810 of title 10, Code of Federal Regulations (relating to assistance to foreign atomic energy activities);
- (4) Nuclear facilities, equipment, and material covered by part 110 of title 10, Code of Federal Regulations (relating to export and import of nuclear equipment and material);
- (5) Select agents and toxins covered by part 331 of title 7, Code of Federal Regulations, part 121 of title 9 of such Code, or part 73 of title 42 of such Code; or
- (6) Emerging and foundational technologies controlled pursuant to section 1758 of the Export Control Reform Act of 2018 (50 U.S.C. 4817).

Interconnection arrangements means arrangements governing the physical connection of two or more networks to allow the use of another's network to hand off traffic where it is ultimately delivered (e.g., connection of a customer of telephone provider A to a customer of telephone company B) or sharing data and other information resources.

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Reasonable inquiry means an inquiry designed to uncover any information in the entity's possession about the identity of the producer or provider of covered telecommunications equipment or services used by the entity that excludes the need to include an internal or third-party audit.

Roaming means cellular communications services (e.g., voice, video, data) received from a visited network when unable to connect to the facilities of the home network either because signal coverage is too weak or because traffic is too high.

Substantial or essential component means any component necessary for the proper function or performance of a piece of equipment, system, or service.

(b) *Prohibition.* (1) Section 889(a)(1)(A) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2019, from procuring or obtaining, or extending or renewing a contract to procure or obtain, any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. The Contractor is prohibited from providing to the Government any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system, unless an exception at paragraph (c) of this clause applies or the covered telecommunication equipment or services are covered by a waiver described in FAR 4.2104.

(2) Section 889(a)(1)(B) of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Pub. L. 115-232) prohibits the head of an executive agency on or after August 13, 2020, from entering into a contract, or extending or renewing a contract, with an entity that uses any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system, unless an exception at paragraph (c) of this clause applies or the covered telecommunication equipment or services are covered by a waiver described in FAR 4.2104. This prohibition applies to the use of covered telecommunications equipment or services, regardless of whether that use is in performance of work under a Federal contract.

(c) *Exceptions.* This clause does not prohibit contractors from providing—

- (1) A service that connects to the facilities of a third-party, such as backhaul, roaming, or interconnection arrangements; or
- (2) Telecommunications equipment that cannot route or redirect user data traffic or permit visibility into any user data or packets that such equipment transmits or otherwise handles.

(d) *Reporting requirement.*

- (1) In the event the Contractor identifies covered telecommunications equipment or services used as a substantial or essential component of any system, or as critical technology as part of any system, during contract performance, or the Contractor is notified of such by a subcontractor at any tier or by any other source, the Contractor shall report the information in paragraph (d)(2) of this clause to the Contracting Officer, unless elsewhere in this contract

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are established procedures for reporting the information; in the case of the Department of Defense, the Contractor shall report to the website at <https://dibnet.dod.mil>. For indefinite delivery contracts, the Contractor shall report to the Contracting Officer for the indefinite delivery contract and the Contracting Officer(s) for any affected order or, in the case of the Department of Defense, identify both the indefinite delivery contract and any affected orders in the report provided at <https://dibnet.dod.mil>.

(2) The Contractor shall report the following information pursuant to paragraph (d)(1) of this clause

(i) Within one business day from the date of such identification or notification: the contract number; the order number(s), if applicable; supplier name; supplier unique entity identifier (if known); supplier Commercial and Government Entity (CAGE) code (if known); brand; model number (original equipment manufacturer number, manufacturer part number, or wholesaler number); item description; and any readily available information about mitigation actions undertaken or recommended.

(ii) Within 10 business days of submitting the information in paragraph (d)(2)(i) of this clause: any further available information about mitigation actions undertaken or recommended. In addition, the Contractor shall describe the efforts it undertook to prevent use or submission of covered telecommunications equipment or services, and any additional efforts that will be incorporated to prevent future use or submission of covered telecommunications equipment or services.

(e) *Subcontracts*. The Contractor shall insert the substance of this clause, including this paragraph (e) and excluding paragraph (b)(2), in all subcontracts and other contractual instruments, including subcontracts for the acquisition of commercial items.

(End of clause)

FAR 52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the contract. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed *six months*. The Contracting Officer may exercise the option by written notice to the contractor within *30 days* of the end of the period of performance.

FAR 52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

- a. The Government may extend the term of this contract by written notice to the contractor within 30 days; provided that the Government gives the contractor a preliminary written notice of its intent to extend at least 30 days before the contract expires. The preliminary notice does not commit the Government to an extension.
- b. If the Government exercises this option, the extended contract shall be considered to include this option clause.
- c. The total duration of this contract, including the exercise of any options under this clause, shall not exceed 6 years and 10 months.

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I.3 GENERAL SERVICES ADMINISTRATION ACQUISITION MANUAL (GSAM), CLAUSES INCORPORATED BY REFERENCE

The full text of a provision may be accessed electronically at the GSAM website:

<https://www.acquisition.gov/gsam/gsam.html/>

GSAM	TITLE	DATE
552.204-9	Personal Identity Verification Requirements	OCT 2012
552.212-4	Contract Terms and Conditions-Commercial Items (Alternate II) (FAR Deviation)	JUL 2015
552.232.25	Prompt Payment	NOV 2009
552.232-39	Unenforceability of Unauthorized Obligations (FAR Deviation)	JUL 2015
552.239-70	Information Technology Security Plan and Security Authorization	JUN 2011
552.239-71	Security Requirements for Unclassified Information Technology Resources	JAN 2012

I.4 DEFENSE FEDERAL ACQUISITION REGULATION SUPPLEMENT (DFARS) CLAUSES INCORPORATED BY REFERENCE

The full text of a provision may be accessed electronically at Defense Procurement and Acquisition Policy website:

www.acq.osd.mil/dpap/dars/dfarspgi/current/index.html/

DFARS	TITLE	DATE
252.203-7000	Requirements Relating to Compensation of Former DoD Officials	SEP 2011
252.203-7004	Display of Hotline Posters	OCT 2016
252.203-7005	Representation Relating to Compensation of Former DoD Officials	NOV 2011
252.204-7000	Disclosure of Information	OCT 2016
252.204-7004	Alternate A, System for Award Management	FEB 2014
252.211-7003	Item Unique Identification and Valuation	MAR 2016
252.216-7005	Award Fee	FEB 2011
252.225-7012	Preference for Certain Domestic Commodities	DEC 2016
252.225-7035	Buy American – Free Trade Agreements – Balance of Payments Program Certificate	NOV 2014
252.225-7036	Buy American – Free Trade Agreements – Balance of Payments Program	DEC 2016
252.225-7040	Contractor Personnel Authorized to Accompany U.S. Armed Forces Deployed Outside the United States	OCT 2015
252.225-7043	Antiterrorism/Force Protection for Defense Contractors Outside the United States	JUN 2015

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DFARS	TITLE	DATE
252.227-7013	Rights in Technical Data - Noncommercial Items	FEB 2014
252.227-7014	Rights in Noncommercial Computer Software and Noncommercial Computer Software Documentation	FEB 2014
252.227-7015	Technical Data-Commercial Items	FEB 2014
252.227-7016	Rights in Bid or Proposal Information	JAN 2011
252.227-7017	Identification and assertion of use, release, or disclosure restrictions.	JAN 2011
252.227-7019	Validation of Asserted Restrictions - Computer Software	SEP 2016
252.227-7023	Drawings and Other Data to Become Property of Government	MAR 1979
252.227-7025	Limitations on the Use or Disclosure of Government-Furnished Information Marked With Restrictive Legends	MAY 2013
252.227-7028	Technical Data or Computer Software Previously Delivered to the Government	JUN 1995
252.227-7030	Technical Data—Withholding of Payment	MAR 2000
252.227-7037	Validation of Restrictive Markings on Technical Data	SEP 2016
252.228-7000	Reimbursement for War Hazard Losses	DEC 1991
252.228-7003	Capture and Retention	DEC 1991
252.237-7019	Training for Contractor Personnel Interacting with Detainees	JUN 2013
252.239-7001	Training and Certifications	JAN 2008
252.239-7010	Cloud Computing Services	OCT 2016
252.242-7005	Contractor Business Systems	FEB 2012
252.242-7006	Accounting System Administration	FEB 2012
252.243-7002	Requests for Equitable Adjustment	DEC 2012
252.244-7001	Contractor Purchasing System Administration	MAY 2014
252.246-7001	Warranty of Data	MAR 2014

I.4.1 DFARS CLAUSES INCORPORATED BY FULL TEXT

DFARS 252.232-7007 Limitation of Government's Obligation APR 2014

(a) Contract line item(s) PROVIDED AT AWARD is/are incrementally funded. For this/these item(s), the sum of \$ PROVIDED AT AWARD of the total price is presently available for payment and allotted to this contract. An allotment schedule is set forth in paragraph (j) of this clause.

(b) For item(s) identified in paragraph (a) of this clause, the Contractor agrees to perform up to the point at which the total amount payable by the Government, including reimbursement in the event of termination of those item(s) for the Government's convenience, approximates the total amount currently allotted to the contract. The Contractor is not authorized to continue work on those item(s) beyond that point. The Government will not be obligated in any event to reimburse the Contractor in excess of the amount allotted to the contract for those item(s) regardless of anything to the contrary in the clause entitled "Termination for Convenience of the Government." As used in this clause, the total amount payable by the Government in the event of

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termination of applicable contract line item(s) for convenience includes costs, profit, and estimated termination settlement costs for those item(s).

(c) Notwithstanding the dates specified in the allotment schedule in paragraph (j) of this clause, the Contractor will notify the Contracting Officer in writing at least ninety days prior to the date when, in the Contractor's best judgment, the work will reach the point at which the total amount payable by the Government, including any cost for termination for convenience, will approximate 85 percent of the total amount then allotted to the contract for performance of the applicable item(s). The notification will state (1) the estimated date when that point will be reached and (2) an estimate of additional funding, if any, needed to continue performance of applicable line items up to the next scheduled date for allotment of funds identified in paragraph (j) of this clause, or to a mutually agreed upon substitute date. The notification will also advise the Contracting Officer of the estimated amount of additional funds that will be required for the timely performance of the item(s) funded pursuant to this clause, for a subsequent period as may be specified in the allotment schedule in paragraph (j) of this clause or otherwise agreed to by the parties. If after such notification additional funds are not allotted by the date identified in the Contractor's notification, or by an agreed substitute date, the Contracting Officer will terminate any item(s) for which additional funds have not been allotted, pursuant to the clause of this contract entitled "Termination for Convenience of the Government."

(d) When additional funds are allotted for continued performance of the contract line item(s) identified in paragraph (a) of this clause, the parties will agree as to the period of contract performance which will be covered by the funds. The provisions of paragraphs (b) through (d) of this clause will apply in like manner to the additional allotted funds and agreed substitute date, and the contract will be modified accordingly.

(e) If, solely by reason of failure of the Government to allot additional funds, by the dates indicated below, in amounts sufficient for timely performance of the contract line item(s) identified in paragraph (a) of this clause, the Contractor incurs additional costs or is delayed in the performance of the work under this contract and if additional funds are allotted, an equitable adjustment will be made in the price or prices (including appropriate target, billing, and ceiling prices where applicable) of the item(s), or in the time of delivery, or both. Failure to agree to any such equitable adjustment hereunder will be a dispute concerning a question of fact within the meaning of the clause entitled "Disputes."

(f) The Government may at any time prior to termination allot additional funds for the performance of the contract line item(s) identified in paragraph (a) of this clause.

(g) The termination provisions of this clause do not limit the rights of the Government under the clause entitled "Default." The provisions of this clause are limited to the work and allotment of funds for the contract line item(s) set forth in paragraph (a) of this clause. This clause no longer applies once the contract is fully funded except with regard to the rights or obligations of the parties concerning equitable adjustments negotiated under paragraphs (d) and (e) of this clause.

(h) Nothing in this clause affects the right of the Government to terminate this contract pursuant to the clause of this contract entitled "Termination for Convenience of the Government."

(i) Nothing in this clause shall be construed as authorization of voluntary services whose acceptance is otherwise prohibited under 31 U.S.C. 1342.

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(j) The parties contemplate that the Government will allot funds to this contract in accordance with the following schedule:

On execution of contract \$ PROVIDED AT AWARD

As indicated in Section B.4

(End of Clause)

I.5 AIR FORCE FEDERAL ACQUISITION REGULATION SUPPLEMENT (AFFARS) CLAUSES INCORPORATED BY REFERENCE

The full text of a provision may be accessed electronically at:

farsite.hill.af.mil/vfaffar1.htm

AFFAR	TITLE	DATE
5352.201-9101	Ombudsman	JUN 2016
5352.242-9000	Contractor Access to Air Force Installations	NOV 2012
5352.242-9001	Common Access Cards (CAC) for Contractor Personnel	NOV 2012

J.1 LIST OF ATTACHMENTS

Attachment	Title
A	COR Appointment Letter
B	Acronym List
C	Incremental Funding Chart (electronically attached .xls) (Attached at TO award)
D	Draft Award Fee Determination Plan
E	Problem Notification Report
F	Monthly Status Report Template
G	Trip Report Template
H	Deliverable Acceptance-Rejection Report
I	Government-Furnished Property and Government-Furnished Information (Attached at TO award)
J	Department of Defense (DD) 254 (electronically attached .pdf)
K	Organizational Conflict of Interest Statement
L	Corporate Non-Disclosure Agreement and Addendum
M	Travel Authorization Template (electronically attached .xls)
N	Regulations and Publications
O	Removed for Award
P	Removed for Award
Q	Removed for Award
R	Removed for Award
S	Removed for Award
T	Request to Initiate Purchase Template (electronically attached .xls)
U	Consent to Purchase Template (electronically attached .xls)
V	Removed for Award
W	Removed for Award
X	Removed for Award
Y	Award Term Evaluation Plan
Z	Removed for Award
AA	Removed for Award